| WIND T | URBINE ACCID       | ENT COMPILA | ATION                       |               |                       |   |  |  |                              |
|--------|--------------------|-------------|-----------------------------|---------------|-----------------------|---|--|--|------------------------------|
|        |                    |             |                             |               |                       |   |  |  |                              |
|        | Last updated at    | 01/01/2012  |                             | Compiled by   | CWIF                  |   |  |  |                              |
|        | Accident type      | Date        | Site/area                   | State/Country | Turbine type          | Details   | Info source  | Web reference/link   | Alternate web reference/link |
| 1      | Fatal              | 1975        | Choteau, near Conrad,<br>MT | USA           | 2kw                   | Tim McCartney, fall from tower while removing small turbine. Body found near tower.   | Wind Energy The Breath of Life or the Kiss<br>of Death: Contemporary Wind Mortality<br>Rates, by Paul Gipe   | http://www.wind-<br>works.org/articles/BreathLife.html                                 |                              |
| 2      | Fatal              | 30/12/1981  | Boulevard, CA               | USA           | 40kw                  | Terry Mehrkam, atop nacelle, run-away rotor, no lanyard, fell from tower.   | Wind Energy The Breath of Life or the Kiss<br>of Death: Contemporary Wind Mortality<br>Rates, by Paul Gipe   | http://www.wind-<br>works.org/articles/BreathLife.html                                 |                              |
| 3      | Structural failure | 1981        | Denmark                     | Denmark       |                       | 250 Turbines exposed to wind speeds of 35 m/sec for 10 min resulted in 9 failures and 30% damaged   | Safety of Wind Systems, M Ragheb, 3/12/2009  |  |                              |
| 4      | Fatal              | 1982        | Bushland, TX                | USA           | 40kw                  | Pat Acker, 28, rebar cage for foundation came in contact with overhead power lines, electrocuted.   | Wind Energy The Breath of Life or the Kiss<br>of Death: Contemporary Wind Mortality<br>Rates, by Paul Gipe   | works.org/articles/BreathLife.html   |                              |
|        | Fatal              | 1982        |                             | Denmark       | 50kw                  | Jens Erik Madsen, during servicing of controller, electrocuted.   | Wind Energy The Breath of Life or the Kiss<br>of Death: Contemporary Wind Mortality<br>Rates, by Paul Gipe   | works.org/articles/BreathLife.html   |                              |
|        | Fatal              | 1983        | Palm Springs, CA            | USA           | 500kw                 | Eric Wright on experimental VAWT - tower collapsed while he was on it.  | Wind Energy The Breath of Life or the Kiss<br>of Death: Contemporary Wind Mortality<br>Rates, by Paul Gipe   | works.org/articles/BreathLife.html   |                              |
| 7      | Fatal              | 1984        | Altamont Pass, CA           | USA           | 65kw                  | J.A. Doucette, unloading towers from a truck, towers rolled off truck, crushing him.  | Wind Energy The Breath of Life or the Kiss<br>of Death: Contemporary Wind Mortality<br>Rates, by Paul Gipe   | works.org/articles/BreathLife.html   |                              |
|        | Fatal              | 1984        | Palm Springs, CA            | USA           | 80kw                  | Art Gomez, servicing Dynergy crane  | Wind Energy The Breath of Life or the Kiss<br>of Death: Contemporary Wind Mortality<br>Rates, by Paul Gipe   | works.org/articles/BreathLife.html   |                              |
|        | Fatal              | 1984        | lowa                        | USA           | Jacobs 10kw           | him   | Wind Energy The Breath of Life or the Kiss<br>of Death: Contemporary Wind Mortality<br>Rates, by Paul Gipe   | works.org/articles/BreathLife.html   |                              |
| 10     | Fatal              | 1989        | Palm Springs, CA            | USA           | 65kw                  | John Donnelly, atop nacelle, servicing Nordtank nacelle, no brake, lanyard caught on main shaft protrusion, death attributed to "multiple amputations" as he was dragged into the machinery.  | Wind Energy The Breath of Life or the Kiss<br>of Death: Contemporary Wind Mortality<br>Rates, by Paul Gipe   | http://www.wind-<br>works.org/articles/BreathLife.html                                 |                              |
| 11     | Fatal              | 1990        |                             | Holland       | 100kw                 | Dick Hozeman, atop nacelle, entered Polenko nacelle in storm, no brake, caught on spinning shaft.   | Wind Energy The Breath of Life or the Kiss<br>of Death: Contemporary Wind Mortality<br>Rates, by Paul Gipe   | http://www.wind-<br>works.org/articles/BreathLife.html                                 |                              |
| 12     | Fatal              | 1990        | Island of Lolland           | Denmark       | 400kw                 | Leif Thomsen, & Kaj Vadstrup, both killed servicing rotor, no locking pin on rotor, brake released accidentally, rotor began moving catching man basket & knocking it to the ground, third man clung to tower until rescued.  | Wind Energy The Breath of Life or the Kiss<br>of Death: Contemporary Wind Mortality<br>Rates, by Paul Gipe   | http://www.wind-<br>works.org/articles/BreathLife.html                                 |                              |
| 13     | Fatal              | 1991        | Tehachapi, CA               | USA           | 90kw                  | Thomas Swan, crane operator, travelling, locking pin failed, boom swung downhill into 66 kV power line, electructing him.   | Wind Energy The Breath of Life or the Kiss<br>of Death: Contemporary Wind Mortality<br>Rates, by Paul Gipe   | http://www.wind-<br>works.org/articles/BreathLife.html                                 |                              |
| 14     | Fatal              | 1991        |                             | Australia     | Farm windmill         | A 16 year old boy died of asphyxiation in a windmill accident on his family's farm. Apparently he climbed the windmill to retrieve a broken coupling, and in doing so he was caught by the rotating shaft, and strangled by his own clothing. His mother found him with his arms above his head and his clothing twisted up around his neck. His skivvy was twisted very tightly around the windmill shaft. His mother desperately tried to untangle him, or to lift him, but she was unable to do so. Despite her frantic efforts, she was aware that her son was already dead when she found him. The 1991 date is uncertain but hinted at by a pro-wind group. | Windmills sourced material by Farmsafe - a compilation of material sourced from range of websites (as identified within this document) Farmsafe WA Alliance 31/5/04 following an enquiry concerning sending workers out to maintain windmills. | http://www.farmsafewa.org/downloads/Windmills%20sourced%20material%20by%20Farmsafe.pdf |                              |
| 15     | Fatal              | 1991        |                             | Australia     | 7m high farm windmill | A farmer died after falling from a windmill while attempting to repair its tail section. The top of the windmill was approximately seven metres from the ground and the tail section of the windmill was broken and hanging down. The fan portion was not turning and several blades on the fan were missing. There was a steel ladder, constructed on one side of the windmill, which extended from the ground to the platform (five metres above the ground).   | Health and Safety and Rural Industries<br>Research and Development Corporation.<br>ISBN 1 87649196 5   | http://www.rirdc.gov.au/reports/HCC/00-<br>70.pdf                                      |                              |
| 16     | Fatal              | 1992        | Palm Springs, CA            | USA           | 65kw                  |   | Wind Energy The Breath of Life or the Kiss<br>of Death: Contemporary Wind Mortality<br>Rates, by Paul Gipe   | http://www.wind-<br>works.org/articles/BreathLife.html                                 |                              |

| 17 | Blade failure      | 1992                        | Delabole, Cornwall,<br>England       | UK  | Vestas 400kw      | Blades damaged by lightning two weeks after opening   | "Accidents", D Krämer, BLS, Dec. 2000.   | http://www.bradworthy.com/user/nonlEbrows<br>er/200103/local wind farm.html |  |
|----|--------------------|-----------------------------|--------------------------------------|-----|-------------------|---|--|---|--|
| 18 | Environmental      | 1992                        | FloWind site,                        | USA | Darrieus turbines | Accelerated, human-induced erosion caused   | "Erosion Gullies in the Tehachapi Pass: An   | http://www.wind-  |  |
|    |                    |                             | Tehachapi Pass,<br>California        |     |                   | by rain runoff from service roads and wind<br>turbine pads in the Tehachapi Pass, CA.<br>The site is now owned by Florida Power &   | Example of Improper Wind Development" - article by Paul Gipe with photos. Originally written in 1996, the article has recently (2005) been brought up to date, saying that essentially nothing has changed since then  | works.org/articles/TehErosion.html  |  |
| 19 | Human injury       | Mar-92                      | California                           | USA | Fayette turbine   | March 31st 1992. Plaintiff worked for Fayette as a turbine technician. As part of her job she inspected, maintained, and performed repairs on wind turbines, windmills [4   | Case Brenda Behrens (Plaintiff) vs Fayette<br>Manufacturing Company Inc (defendants).<br>C009749, Court of appeal, Third District, CA,<br>March 31st 1992. Behrens v. Fayette<br>Manufacturing Co., 7 Cal.Rptr.2d 264, 4<br>Cal.App.4th 1567 (Cal. App. 3 Dist., 1992) |   |  |
|    |                    |                             |                                      |     |                   | Cal.App.4th 1570] used to generate electricity. She was injured on the job when she got her hand caught between the yaw pinion and the yaw gear of the wind turbine. At the time of the accident she was in the process of attempting to lock-off a wind turbine so it could be repaired. She climbed the tower of the wind turbine and entered the work cage; seeing the yaw motor pivoting towards her and fearing it would strike her legs, she swung her legs out of the way and pushed off with her right hand. In so doing, her hand was caught in the yaw gear. The turbine had broken it's mooring bolts. |  |   |  |
| 20 | Fatal              | 1993                        | Illinois, IL                         | USA | 2kw               | Robert Skarski, erecting small wind turbine, tower collapsed with Skarski strapped to it, fell to death.  | Wind Energy The Breath of Life or the Kiss<br>of Death: Contemporary Wind Mortality<br>Rates, by Paul Gipe   | http://www.wind-<br>works.org/articles/BreathLife.html                      |  |
| 21 | Fire               | 02/07/1993                  | Antelope Valley, CA                  | USA |                   | Antelope Valley. An overheated wind turbine triggered a fire Thursday that burned 220 acres of brush northeast of Cameron Road and Tehachapi-Willow Springs Road, firefighters said. Kern County firefighters from Tehachapi, Keene, and Edison and U.S. Bureau of Land Management firefighters responded to the 8:45 a.m. fire, and gained control of it about four hours later. About 45 firefighters, two helicopters and two bulldozers fought the blaze, Capt. Mike Cody said.   | Published on July 2, 1993, Daily News of<br>Los Angeles (CA)   |   |  |
| 22 | Blade failure      | 09/12/1993                  | Mynydd-y-Cemmaes,<br>Powys, Wales    | UK  | WEG 300kw         | Several turbines severely damaged during a storm, including a large blade part which was thrown over 400m. An independent witness estimated the blade piece to weigh 1 tonne and travel almost 500m.  |  |   |  |
| 23 | Structural failure | 15/12/1993                  | Cold Northcott,<br>Cornwall, England | UK  | WEG MS-3 300kw    | Complete blade and rotor broke away from<br>tower during December 1993 only one<br>month after opening. Date simply used as<br>mid-point for the month  | Windpower Monthly January 1994.  |   |  |
| 24 | Fatal              | 1994                        | Minnesota, MN                        | USA | 300kw             | Mark (Eddie) Ketterling, inside Kennetech<br>base tower section, winter, large chunk of<br>ice fell, cutting him in half.   | Wind Energy The Breath of Life or the Kiss<br>of Death: Contemporary Wind Mortality<br>Rates, by Paul Gipe Also<br>Windpower Monthly April 1994  | works.org/articles/BreathLife.html  |  |
| 25 | Human injury       | 15/03/1994                  | Mojave, CA                           | USA |                   | was removong from a packing crate tipped over. The reference date given is simply "March 1994"  | "Big Blue not at fault, crane company's<br>president says". Published on JS Online,<br>Milwaukee Journal Sentinel, last updated 21<br>July 1999.   | http://www2.jsonline.com/news/metro/jul99/lamp22072199.asp                  |  |
| 26 | Miscellaneous      | 01/06/1994                  |                                      |     | Bonus 300kw       | "Birds nest caused major failure". Date is of magazine publication  | Windpower Monthly June 1994  |   |  |
| 27 | Blade failure      | Not known. 1994 or<br>after | Kirkby Moor, Cumbria,<br>England     | UK  | Vestas 400kW      | One of the turbines on Kirby Moor failed in spectacular fashion following a lightning strike, the blades disintegrated hurling debris across the moor. Tattered remains of the glassfibre coating are all that remained on the blade tips. The nose cone was also blown off by the lightning strike.  Commisioned in 1994, the accident must have happened sometime later   | MAIWEG web site with photos  | http://www.windfarm.fsnet.co.uk/gallery.htm                                 |  |

| 28 | Structural failure | 01/04/1995                     |   | Canada  |                        | following metallurgical failures which are still under investigation. They appear attributable  | Windpower Monthly Magazine, 01 April 1995   |   |  |
|----|--------------------|--------------------------------|---|---------|------------------------|---|---|---|--|
|    |                    |                                |   |         |                        | to poor quality control by Adecon in the manufacturing and installation process.  |   |   |  |
| 29 | Blade failure      | 18/07/1995                     | Rüdersdorf,<br>Branderburg  | Germany |                        | 11m long piece of rotor blade landed adjacent to children's nursery. Date is of newspaper   | Newspaper "Märkische Oder", 18/7/1995.<br>Also "Accidents", D Krämer, BLS, Dec. 2000  |   |  |
| 30 | Fire               | 1995. Actual date<br>not known | Mynydd-y-Cemmaes,<br>Powys, Wales                                   | UK      |                        | Turbine fire. It took firemen 2 and a half hours to control the blaze. No mains water supply so bowsers were used. Local MP Lembit Opik later called for an independent inquiry over the safety of turbines at Cemaes, and was "critical of the way the windfarm's owners Wind Energy Group had handled the situation". | Cambian News, 8 Jan 1998  |   |  |
| 31 | Blade failure      | 15/11/1995                     | Tarifa  | Spain   |                        | Two separate occurrences of blades broken off during November 1995. Date simply used as mid-point for the month   | Windpower Monthly, December 1995.   |   |  |
| 32 | Blade failure      | 01/12/1995                     |   | Greece  | 34 Windmaster<br>300kw | Cracks found in blades. Date is of magazine publication   | Windpower Monthly December 1995   |   |  |
| 33 | Miscellaneous      | 1992 to 1995                   |   | Germany |                        | 1995, 124 of those direct to the turbine, the rest are to electrical distribution network   | Data from WMEP database: taken from report "External Conditions for Wind Turbine Operation – Results from the German '250 MW Wind' Programme", M Durstewitz, et al, European Union Wind Energy Conference, Goeteborg, May 20-24, 1996 |   |  |
| 34 | Lightning          | 1996                           |   | Germany |                        | The German electric power company Energieerzeugungswerke Helgoland GmbH shut down and dismantled their Helgoland Island wind power plant after being denied insurance against further lightning losses. They had been in operation three years and suffered in excess of 800.000 German Marks damage.                   | National Lightning Safety Institute by Richard<br>Kithil, president & CEO in September 2007.  | http://www.lightningsafety.com/nlsi_lhm/wind<br>1.html        |  |
| 35 | Fatal              | 1996                           |   | China   |                        | China, cleaning blades, unconfirmed   | Wind Energy The Breath of Life or the Kiss<br>of Death: Contemporary Wind Mortality<br>Rates, by Paul Gipe  | works.org/articles/BreathLife.html                            |  |
| 36 | Fatal              | 1996                           |   | USA     |                        |   | Wind Energy The Breath of Life or the Kiss<br>of Death: Contemporary Wind Mortality<br>Rates, by Paul Gipe  | http://www.wind-<br>works.org/articles/BreathLife.html        |  |
| 37 | Human injury       | 1996                           | Bensersiel, East<br>Friesland/<br>Niedersachsen                     | Germany | AN Bonus               | Thrown ice - Case before Crown Court in Oldenburg. <b>Public injury</b>   | "Accidents", D Krämer, BLS, Dec. 2000   |   |  |
| 38 | Ice throw          | 1996                           | Borgholzhausen,<br>Sauerland  | Germany |                        | 30cm ice lumps landing on footpath, and damage to trees.  | "Accidents", D Krämer, BLS, Dec. 2000   |   |  |
| 39 | Blade failure      | 22/02/1996                     | East Friesland,<br>Niedersachsen                                    | Germany |                        | Parts of rotor blade reported landing in people's garden. Date is of newspaper  | East Friesland daily newspaper, 22/2/1996.<br>Also "Accidents", D Krämer, BLS, Dec. 2000  |   |  |
| 40 | Blade failure      | 15/09/1996                     | Eesmond   | Holland | Kenetech               | Second blade failure reported during<br>September. Date simply used as mid-point<br>for the month   | Windpower Monthly January 1997  |   |  |
| 41 | Ice throw          | 29/10/1996                     | Krummendeich,<br>Niedersachsen                                      | Germany |                        |   | Interview regarding turbine planning<br>permission, East Friesland newspaper<br>29/10/96. Also "Accidents", D Krämer, BLS,<br>Dec. 2000   |   |  |
| 42 | Blade failure      | 30/10/1996                     | Satrup-Esmark to<br>Havetoft road,<br>Schleswig-Flensberg<br>County | Germany |                        | · · · · · · · · · · · · · · · · · · ·   | Newspaper "Schleswiger Nachtichten",<br>30/10/1996. Also "Accidents", D Krämer,<br>BLS, Dec. 2000   |   |  |
| 43 | Ice throw          | 08/11/1996                     | Werdum/Buttforde,<br>Kreis Wittmund/<br>Niedersachsen               | Germany |                        | Kg weight ice lumps landing in the street. Date is of newspaper   | Interview with Werdum's Mayor, East<br>Friesland newspaper 8/11/96. Also<br>"Accidents", D Krämer, BLS, Dec. 2000   |   |  |
| 44 | Lightning          | 1996-1997                      |   | USA     |                        |   | Wind Turbine Lightning Protection Project<br>1999-2001 McNiff B., NREL Report May<br>2002   |   |  |
| 45 | Miscellaneous      | 1997                           | Bockstigen  | Sweden  |                        | The water current was larger than assumed due to an acceleration of the flow over a ridge and the difficulty to anchor the seacable to the sea bed was underestimated.  | Offshore Wind Farm Bockstigen –<br>Installation and Operation Experience,<br>Bernhard Lange, Erik Aagaard, Paul-Erik<br>Andersen, Anders Moller, Staffan Niklasson,<br>Andreas Wickman, Wind World af 1997,<br>Sweden.                |   |  |
| 46 | Fatal              | 1997                           | Erneuter Tödlicher<br>Autounfall bei Erftstadt-<br>Erp, Westphalia  | Germany |                        | Accident spot is where turbines become visible to drivers - on circular road 33 (Kreisstraße 33)  | Kölner Stadtanzeiger-Erftkreis from<br>8.3.2003   | http://members.aol.com/fswemedien/ZZUnfa<br>lldatei.htm       |  |
| 47 | Ice throw          | 10/01/1997                     | Selbitz-Sellanger, Kreis<br>Hof/Bayern                              | Germany |                        | Ice documented as thrown up to 85m, weight<br>up to 0.5kg, between 8th and 10th January.<br>Photographs available   | "Accidents", D Krämer, BLS, Dec. 2000.<br>Reporter contact details available. Also  | http://members.aol.com/fswemedien/ZZUnfa<br>lldatei_97_99.htm |  |

| 48 | Ice throw                                 | 21/01/1997 | Stein-Neukirch,<br>Westerwald/Kreis/Thei<br>nland-Pfalz                     | Germany   |   | Ice from Lichtenthäler turbine landed on<br>road. Ice pieces "bigger than A4 paper"<br>missed colleague by only 2m, travelled 80m   | "Accidents", D Krämer, BLS, Dec. 2000.<br>Letter from Mayor of Stein-Neukirch dated<br>22/1/1997  | http://wilfriedheck.tripod.com/2unf.htm                       |   |
|----|---|------------|---|-----------|---|---|---|---|---|
| 49 | Blade failure                             | 18/02/1997 | Island of Nordstrand.   | Germany   | HSW-250   | Blade parts flew over 300m across a road.   | Newspaper "Nordfriesland Tageblatt"   | http://members.aol.com/fswemedien/ZZUnfa                      |   |
| .c | J. G. | 10/02/100/ | Kreis North Friesland/Schlesvig- Holstein                                   | ooman,    |   |   | 20/2/1997. Also "Accidents", D Krämer,<br>BLS, Dec. 2000. Also Windpower Monthly<br>May 1997  | <u>lldatei 97 99.htm</u>                                      |   |
| 50 | Blade failure                             | 21/02/1997 | Waldaubach,<br>Westerwald/Hessen  | Germany   | Enercon   | Rotor blade blown off. Blade parts found 400m to 500m away. Parts landed in summer house. Date is of newspaper  | "Accidents", D Krämer, BLS, Dec. 2000.<br>Eyewitness report – contact details<br>available.   | http://members.aol.com/fswemedien/ZZUnfa<br>Ildatei 97 99.htm |   |
| 51 | Fatal                                     | 04/04/1997 | Kaiser-Wilhelm-Koog,<br>Schlesvig-Holstein                                  | Germany   | HSW 600KW<br>prototype                              | at KWK test field. Blade parts flew up to 500m. Part of turbine housing also blown off, killing Bernhard.   | Windpower Monthly May 1997 and<br>September 1997. Newspaper "Nordwest-<br>Zeitung" 5/4/1997.  | http://www.wind-<br>works.org/articles/BreathLife.html        | http://members.aol.com/fswemedien/ZZUnfa<br>Ildatei 97 99.htm |
| 52 | Blade failure                             | 12/04/1997 | Großenwiehe /Wanderup, Schleswig- Holstein                                  | Germany   | Tacke   | Large blade part (66%) travelled >50m.<br>Road only 20m away.   | "Accidents", D Krämer, BLS, Dec. 2000.<br>Eyewitness report – contact details<br>available.   | http://members.aol.com/fswemedien/ZZUnfa<br>Ildatei 97 99.htm |   |
| 53 | Fatal                                     | 01/08/1997 |   | USA       | 500kw   |   | Wind Energy The Breath of Life or the Kiss<br>of Death: Contemporary Wind Mortality<br>Rates, by Paul Gipe Also<br>Windpower Monthly August 1997                        | http://www.wind-<br>works.org/articles/BreathLife.html        |   |
| 54 | Fatal                                     | 06/11/1997 | Lemvig  | Denmark   | 50kw  |   | Wind Energy The Breath of Life or the Kiss<br>of Death: Contemporary Wind Mortality<br>Rates, by Paul Gipe Also<br>Windpower Monthly December 1997 and<br>February 1998 | http://www.wind-<br>works.org/articles/BreathLife.html        |   |
| 55 | Ice throw                                 | 29/11/1997 | Willmandinger<br>Alb/Himmelbjerg, Kreis<br>Reutlingen/Baden-<br>Württemberg | Germany   |   | Damage to car on road by "tennis-ball" sized piece of ice. Date is of newspaper   | Newspaper report – "Suuwest Presse",<br>29/11/1997, Reutlingen edition. Also<br>"Accidents", D Krämer, BLS, Dec. 2000   | http://members.aol.com/fswemedien/ZZUnfa<br>lldatei 97 99.htm |   |
| 56 | Blade failure                             | 15/12/1997 | Taff Ely, Mid<br>Glamorgan, Wales   | UK        |   | Blades damaged by lightning during December 1997. Date simply taken as mid- point for the month.  | New Review, Issue 36, May 1998.   | http://www.dti.gov.uk/NewReview/nr36/html/wind.html           |   |
| 57 | Blade failure                             | 15/12/1997 | Four Burrows,<br>Cornwall, England  | UK        | Bonus 300kw   | Blades damaged by lightning during December 1997. Date simply taken as mid- point for the month.  | New Review, Issue 36, May 1998.   | http://www.dti.gov.uk/NewReview/nr36/html/<br>wind.html       |   |
| 58 | Miscellaneous                             | 24/12/1997 | Mynydd-y-Cemmaes,<br>Powys, Wales   | UK        | WEG 300kw   | Turbine had its transformer door blown off which left direct access to 660 volt machinery. Turbine remained operational with the door off for at least 3 days. Date confirmed by independent witnesses  | Cambrian News 8 Jan 1998  | http://www.dti.gov.uk/NewReview/nr36/html/<br>wind.html       |   |
| 59 | Fire                                      | 24/12/1997 | Mynydd-y-Cemmaes,<br>Powys, Wales   | UK        | WEG 300kw   | Turbine overheated then burnt out. Witnesses reported "balls of fire" coming from the turbine. Burning debris was thrown 150 meters, setting the hillside and a public right-of-way on fire. (Separate turbine to above)  | Cambrian News 8 Jan 1998. Also<br>Windpower Monthly February 1998   | http://www.dti.gov.uk/NewReview/nr36/html/wind.html           |   |
| 60 | Miscellaneous                             | 25/12/1997 | Mynydd-y-Cemmaes,<br>Powys, Wales   | UK        | WEG 300kw   | Serious damage to most of the turbines observed following the storm and fire the previous day. Wintesses reported only 4-5 turbines operating out of 24. One witness finally reported the incident to Fire Brigade, Police and HSE on 29th December. None had been informed by the operators. | Private account. Also Cambrian News 8 Jan 1998.   |   |   |
| 61 | Blade failure                             | 27/12/1997 | Dollrottfeld, Schleswig-<br>Holstein  | Germany   | Tacke, 600 KW                                       | Blade broken off. Road only 20m away.   | Newspaper "Schleswiger Nachtichten"<br>27/12/1997. Also "Accidents", D Krämer,<br>BLS. Dec. 2000.   | http://members.aol.com/fswemedien/ZZUnfa<br>Ildatei 97 99.htm |   |
| 62 | Lightning                                 | 1997-1998  | Fort Davis, Texas   | USA       |   | Damage Events for Fort Davis, Tx; Searsburg Vt.; Algona IA; Springview NE; giving information on a number of lightning damage events for example for Ft Davis had 11 events in 1997/8 and specifying resultant damages.   | Wind Turbine Lightning Protection Project<br>1999-2001 McNiff B., NREL Report May<br>2002   |   |   |
| 63 | Human injury                              | 01/02/1998 | Cloncurry, McKinlay,<br>North Queensland                                    | Australia |   | "Max cheats death after falling eight meters"   | Reported on Australian Broadcasting<br>Company North Queensland on 26 February<br>2008  | http://www.abc.net.au/northqld/stories/s2173<br>081.htm       |   |
| 64 | Structural failure                        | 05/03/1998 | Simonsberg near<br>Husum, Kreis North<br>Friesland/Schleswig-<br>Holstein   | Germany   | Enercon E40   | Rotor and housing fell 42m off turbine tower. Date is newspaper date  | Newspaper "Husumer Nachrichten"   | http://members.aol.com/fswemedien/ZZUnfa<br>Ildatei 97 99.htm |   |
|    | Blade failure                             | 31/05/1998 | Green Mountain Power<br>Wind Power Project,<br>Searsburg, Bennington,<br>VT | USA       | 11 x Zond 550kW<br>turbines, 40m diam,<br>40m tower | AWEO reports that in May 1998, lightning damaged 8 turbines. Confirmed by the EPRI report referenced. 2 suffered cracked blades, the remained suffered other damage. It took 4 months to replace the blade on Turbine 7.  | Wind Power Project. First Year Operating<br>Experience: 1997-1998, TR-111437, Final<br>Report, December 1998, EPRI."  | http://www.aweo.org/windsearsburg.html                        | http://epriweb.com/public/TR-111437.pdf                       |
| 66 | Structural failure                        | 09/06/1998 | Gujarat, Between<br>Ahmadabad and<br>Bombay                                 | India     | Various: e.g. Bonus ,<br>Vestas, Micon              | 129 of 315 turbines destroyed.  | Various newspaper articles. This followed a major storm (cyclone). Also "Accidents", D Krämer, BLS, Dec. 2000. Also Windpower Monthly September 1998                    | http://members.aol.com/fswemedien/ZZUnfa<br>Ildatei 97 99.htm |   |

| 67 | Miscellaneous      | 01/09/1998 | Green Mountain Power   | USA     | 11 x Zond 550kW                  | EPRI report states damage to SCADA  | "Green Mountain Power Wind Power   | http://epriweb.com/public/TR-113917.pdf                       |  |
|----|--------------------|------------|--|---------|----------------------------------|---|--|---|--|
|    |                    |            | Wind Power Project,<br>Searsburg, Bennington,                                |         | turbines, 40m diam,<br>40m tower | equipment during September 1998, resulting in 12 hours downtime.  | Project. Second Year Operating Experience: 1998-1999, TR-113917, Final Report,   |   |  |
|    |                    |            | VT   |         | 40III lowei                      | III 12 Hours downtime.  | December 1999, EPRI."  |   |  |
| 68 | Fire               | 20/09/1998 | Saron, Kreis Demmin/   | Germany |                                  | Turbine housing completely destroyed by   | Newspaper "Lübecker / Mecklenburger  | http://members.aol.com/fswemedien/ZZUnfa                      |  |
|    |                    |            | Mecklenburg/<br>Vorpommern   | ,       |                                  | fire. Public damage - car also destroyed.   | Nachtrichen" 20/9/1998. Also "Accidents", D<br>Krämer, BLS, Dec. 2000  |   |  |
| 69 | Blade failure      | 18/10/1998 | Goonhilly, Helston,  | UK      |                                  | Blades hit by lightning – "considerable   | "Accidents", D Krämer, BLS, Dec. 2000.   |   |  |
|    |                    |            | Cornwall, England  |         |                                  | damage"   | Photographs available.   |   |  |
| 70 | Structural failure | 26/12/1998 | Owenreagh, County<br>Tyrone, Northern<br>Ireland                             | UK      |                                  | A Zond nacelle and rotor in Northern Ireland<br>fell from their tower during hurricane force<br>winds which hit the province on December<br>26  | Windpower Monthly Magazine, 01 March<br>1999   |   |  |
| 71 | Structural failure | 27/12/1998 | Llangwyryfon, Dyfed,<br>Wales  | UK      | WEG MS-3 300kw                   | Two blades ripped from hub. Tower bent. Blade pieces travelled 500m.  | "Winds blow turbine from tower" Windpower<br>Monthly March 1999. Also "Accidents", D<br>Krämer, BLS, Dec. 2000.  |   |  |
| 72 | Lightning          | 1998-1999  | Fort Davis, Texas  | USA     |                                  | Damage Events for Fort Davis, Tx;<br>Searsburg Vt.; Algona IA; Springview NE;<br>giving information on a number of lightning<br>damage events for example for Ft Davis had<br>5 events in 1998/9 and specifying resultant<br>damages. |  |   |  |
| 73 | Fatal              | 1999       | Erneuter Tödlicher<br>Autounfall bei Erftstadt-<br>Erp, Westphalia           | Germany |                                  | Second of three public fatalities at the same location put down to driver distraction. Accident spot is where turbines become visible to drivers - on circular road 33 (Kreisstraße 33)   | Kölner Stadtanzeiger-Erftkreis from 8.3.2003   | http://members.aol.com/fswemedien/ZZUnfa<br>Ildatei.htm       |  |
| 74 | Miscellaneous      | 1999       | Horns Rev  | Denmark |                                  | Aarsleff Jack (installation vessel) overturned while at sea   | Jack-Up Database   |   |  |
| 75 | Ice throw          | 05/01/1999 | Gebrannten Rücken,<br>Bromskirchen,<br>Frankenberg County,<br>Hessen         | Germany |                                  | Damage to car by ice. Approx. 20 pieces of ice from a turbine 100m away.  | "Accidents", D Krämer, BLS, Dec. 2000.<br>Eyewitness report – contact details<br>available.  | http://members.aol.com/fswemedien/ZZUnfa<br>Ildatei 97 99.htm |  |
| 76 | Structural failure | 16/01/1999 | Rebgeshain,  | Germany | Enercon E-40 500kW               | Blade and turbine fell 63m off turbine tower.   | Windpower Monthly March 1999, May 1999   | http://members.aol.com/fswemedien/ZZUnfa                      |  |
|    |                    |            | Vogelsbergkreis,<br>Hessen   |         |                                  | Attributed to failure of securing "kingpin" bolt. Same failure as 1/3/99 incident below   | and July 1999. Also "Accidents", D Krämer, BLS, Dec. 2000. Letter to building inspection authorities in Nordrhein-Westfalen, 12/3/99. Also press release by BLS 25/3/99. Also Newspaper "Ostfreisische Nachrichen", Aurich, 26/3/99 and report by Enercon to Harlingerland 8/4/99, plus newspaper "Jeversches Wochenblatt" 8/4/99. | <u>Ildatei 97 99.htm</u>                                      |  |
| 77 | Blade failure      | 05/02/1999 | Renkenberge, Kreis<br>Emsland<br>/Niedersachsen, Lower<br>Saxony             | Germany | Micon 64/1500<br>1.5MW           | Blade parts blown off. Parts found 100m away  | "Accidents", D Krämer, BLS, Dec. 2000.<br>Also newspaper "Meppener Tagespost"<br>4/3/1999. Photos  | http://members.aol.com/fswemedien/ZZUnfa<br>lldatei 97 99.htm |  |
| 78 | Blade failure      | 05/02/1999 |  | Germany | AN Bonus, 1MW                    | At least 20 separate blade parts up to 1m recorded – blown to greater than 300m   | "Accidents", D Krämer, BLS, Dec. 2000.   | http://members.aol.com/fswemedien/ZZUnfa<br>lldatei 97 99.htm |  |
| 79 | Blade failure      | 05/02/1999 |  | Germany | Fuhrländer, 250 KW               | Blade parts flew almost 40m and fell near heavily used footpath. Possible lightning cause.  | Newspaper "Rhein-Zeitung", Westerwälder Zeitung edition, 6/2/99 – article title "How dangerous are wind turbines?" Also "Accidents", D Krämer, BLS, Dec. 2000.   | http://members.aol.com/fswemedien/ZZUnfa<br>lldatei 97 99.htm | http://wilfriedheck.tripod.com/2unf.htm  |
| 80 | Blade failure      | 05/02/1999 | Burmönken, Kreis<br>Wittmund/<br>Niedersachsen                               | Germany | Tacke 600 KW                     | Blade broken off. Blade parts flew off  | "Accidents", D Krämer, BLS, Dec. 2000. Photos.   | http://members.aol.com/fswemedien/ZZUnfa<br>lldatei 97 99.htm |  |
| 81 | Blade failure      | 05/02/1999 | Lower Saxony   | Germany |                                  | Frozen rotor blade detached from main rotor and disintegrated. Parts flew 100m  | Jansen.  | http://members.aol.com/fswemedien/ZZUnfa<br>Ildatei 97 99.htm |  |
| 82 | Blade failure      | 05/02/1999 | Wijnaldum  | Holland | Vestas, V 39/500                 | Lightning strike destroyed turbine blades   | WSH-WINDNIEUWS. Also "Accidents", D<br>Krämer, BLS, Dec. 2000.   | http://home.wxs.nl/~windsh/nieuws.html                        | http://members.aol.com/fswemedien/ZZUnfa<br>Ildatei 97 99.htm  |
| 83 | Blade failure      | 05/02/1999 | Lelystad   | Holland | 4 x Windmaster<br>43/750         | Blade parts of 4 turbines badly damaged by lightning.   | WSH-WINDNIEUWS. Also "Accidents", D<br>Krämer, BLS, Dec. 2000.   | http://home.wxs.nl/~windsh/nieuws.html                        | http://members.aol.com/fswemedien/ZZUnfa   |
| 84 | Blade failure      | 05/02/1999 | Seglabera in Halland   | Sweden  | Vestas                           | Blade part flew almost 150m   | Newspaper "Hallandsposten" 12/3/1999.<br>Also "Accidents", D Krämer, BLS, Dec. 2000.   | http://members.aol.com/fswemedien/ZZUnfa<br>Ildatei 97 99.htm | The state of the s |
| 85 | Blade failure      | 16/02/1999 | Sustrum, Kreis<br>Emsland/<br>Niedersachsen                                  | Germany | Micon 64/1500<br>1.5MW           | 7m to 8m long blade part flew >200m. More than 10 other pieces up to 1m long were recovered. 32 similar turbines at two sites shut down by manufacturer due to safety reasons   | "Accidents", D Krämer, BLS, Dec. 2000.<br>Also newspaper "Meppener Tagespost"<br>4/3/1999.   | http://members.aol.com/fswemedien/ZZUnfa<br>Ildatei 97 99.htm |  |
| 86 | Blade failure      | 01/03/1999 | Allstedt/Nienstedt<br>(Galgenberg), Kreis<br>Sangerhausen/<br>Sachsen-Anhalt | Germany | GET 41                           | Two blade parts >20m long blown off and travelled >150m. Photos.  | Newspapers "Mitteldeutsche Zeitung"<br>2/3/1999 and "Volksstimme" 3/3/1999. Also<br>"Accidents", D Krämer, BLS, Dec. 2000  | http://members.aol.com/fswemedien/ZZUnfa<br>lldatei_97_99.htm |  |

|     |  |            |   |         |  |  |  | <del>,</del>  |  |
|-----|--|------------|---|---------|--|--|--|---|--|
| 87  | Structural failure  Structural failure | 01/03/1999 | Vogelsbergkreis,<br>Hessen  | Germany | Enercon E-40   | Blade and turbine fell off turbine tower. 63m drop. Attributed to failure of securing "kingpin" bolt. Same failure as 16/1/99 incident above. 17 identical turbines shut down.  Five Enercon E40 machines in Hesse have  | Windpower Monthly March 1999, May 1999 and July 1999. Also "Accidents", D Krämer, BLS, Dec. 2000. Letter to building inspection authorities in Nordrhein-Westfalen, 12/3/99. Also press release by BLS 25/3/99. Also Newspaper "Ostfreisische Nachrichen", Aurich, 26/3/99 and report by Enercon to Harlingerland 8/4/99, plus newspaper "Jeversches Wochenblatt" 8/4/99.  Windpower Monthly Magazine, 01 April 1999 |   |  |
|     |  |            |   |         |  | failed this year. The nacelles of two machines recently crashed to the ground, both suffering from a failed "kingpin," a cast iron component used to attach the nacelle to the turbine tower. The material of the failed component in each case was sub-standard, Only three more wind turbines could potentially suffer the same fate as two Enercon E40 machines in Hesse that failed earlier this year, according to Enercon's owner, Aloys Wobben. The nacelles of the two machines crashed to the ground within weeks of one another, both suffering from a failed "kingpin," a cast iron component used to attach the nacelle to the turbine tower |  |   |  |
| 89  | Fire                                   | 01/03/1999 | Eemmerdijk  | Holland |  | "Turbine fire at Eemmerdijk" Date is for   | Windpower Monthly March 1999   |   |  |
| 90  | Blade failure                          | 12/04/1999 | Sangerhausen/<br>Sachsen-Anhalt   | Germany | Tacke TW 600   | magazine publication Blade fell to ground.   | Newspaper "Mitteldeutsche Zeitung"<br>13/4/1999. Also "Accidents", D Krämer, BLS,<br>Dec. 2000.  | http://members.aol.com/fswemedien/ZZUnfa<br>lldatei 97 99.htm |  |
| 91  | Ice throw                              | 27/04/1999 | Grebenhain,<br>Lauterbach   | Germany |  | Pieces of ice thrown 70 to 80m from turbine during the week prior to 27 April.   | Newspaper report "Lauterbacher Anzeiger" 27/4/1999. Also "Accidents", D Krämer, BLS, Dec. 2000   |   |  |
| 92  | Ice throw                              | 27/04/1999 | Engelrod Helpersheim<br>with Grebenhain/<br>Vogelsbergkreis,<br>Hessen              | Germany |  | Ice thrown 80m between Engelrod and<br>Helperscheim. Large ice plates  | Source: forest officer Jeurgen Fornof. Grebenhain  | http://members.aol.com/fswemedien/ZZUnfa<br>lldatei 97 99.htm |  |
| 93  | Blade failure                          | 01/05/1999 |   | Germany | NEG Micon 1.5MW  | Lightning damaged wood epoxy blades.  Date is for magazine publication   | Windpower Monthly May 1999. Also<br>"Accidents", D Krämer, BLS, Dec. 2000  |   |  |
| 94  | Miscellaneous                          | 01/07/1999 | Green Mountain Power<br>Wind Power Project,<br>Searsburg, Bennington,<br>VT         | USA     | 11 x Zond 550kW<br>turbines, 40m diam,<br>40m tower  | 4 turbines damaged. EPRI report states considerable control system damage to turbines 1 & 10 and further damage to turbines 7 & 9 by two lightning storms during July 1999.  | "Green Mountain Power Wind Power<br>Project. Second Year Operating Experience:<br>1998-1999, TR-113917, Final Report,  | http://epriweb.com/public/TR-113917.pdf                       |  |
| 95  | Fire                                   | 20/9/1999  | Zielenser Weg,<br>Grafschaft Kreis<br>Friesland /<br>Niedersachsen, Lower<br>Saxony | Germany | GET 600kW  | Turbine completely burnt out. Fire crew could do nothing due to height of fire and danger from falling debris. Turbine 4 years 4 months old  | Newspaper "Jeversches Wochenblatt"<br>21/2/99. Also "Accidents", D Krämer, BLS,<br>Dec. 2000   | http://members.aol.com/fswemedien/ZZUnfa<br>lldatei_97_99.htm |  |
| 96  | Structural failure                     | Sept-1999  |   | Japan   |  | Tower that has been knocked down by the typhoon in September 1999. The situation is very close to the case of Miyako, such as loss of grid and speed up due to the topography  | Private Communication from Univ of Tokyo   |   |  |
| 97  | Miscellaneous                          | 07/10/1999 | Spieka-Neufeld,<br>Gemeinde Nordholz,<br>Landkreis Cuxhaven                         | Germany |  | Weather ring 1.3m diameter fell 53m off the turbine. Poor maintenance blamed. Photos.  | Newspaper "Nordsee-Zeitung", local<br>Landkreis edition 13/10/99. Also<br>"Accidents", D Krämer, BLS, Dec. 2000  | http://members.aol.com/fswemedien/ZZUnfa<br>lldatei 97 99.htm |  |
| 98  | Human injury                           | 23/10/1999 |   |         | STS was installing a<br>Bergey Excel on an<br>80-foot (24-meter)<br>guyed lattice tower<br>near Lake Isabella for<br>Buckeye Farms | Operator suffered spinal injuries and is   | Newspaper "Bakersfield Californian"<br>23/10/1999. Also Aagaard web page. Web<br>article quotes 19 deaths from working on<br>wind turbines over 25 years   | http://www.wind-<br>works.org/articles/Aagaard.html           |  |
| 99  | Blade failure                          | 07/11/1999 | Heath/ Schleswig-<br>Holsein  | Germany |  | Brake system failure. 25m blades turning 4x normal speed. 60 residents within 500m evacuated between 6th and 7th November  | Reuters 7.11.99  | http://members.aol.com/fswemedien/ZZUnfa<br>lldatei 97 99.htm |  |
| 100 | Blade failure                          | 03/12/1999 | Sievern-Langden, Kreis<br>Cuxhaven  | Germany | AN Bonus 1MW/54  | Blade blown off. Parts travelled 200m.   | Newspaper "Nordsee-Zeitung" 6/12/1999.<br>Also "Accidents", D Krämer, BLS, Dec. 2000.  | http://members.aol.com/fswemedien/ZZUnfa<br>lldatei 97_99.htm |  |
| 101 | Structural failure                     | 03/12/1999 | Bocholt-Hemden,<br>Bocholt-Hemden   | Germany |  | The 15kg turbine tip flew off and travelled more than 50m. Flew over road.   | "Accidents", D Krämer, BLS, Dec. 2000.<br>Eyewitness account – contact details<br>available. Photos.   | http://members.aol.com/fswemedien/ZZUnfa<br>lldatei_97_99.htm |  |
| 102 | Structural failure                     | 03/12/1999 | Jutland   | Denmark | Various, including<br>Windmatic, Wincon,<br>Bonus, Vestas,<br>Nordtank & Kuriant   | Storm destroyed 8 turbines. Commonest accident - brake failure, rapid rotation followed by fire  | On line report from Dutch website. Reporter details also available. Also "Accidents", D Krämer, BLS, Dec. 2000   | http://home.wxs.nl/~hzwarber/wind/welkom.h<br>tml             |  |
| 103 | Blade failure                          | 03/12/1999 | Zennhusen   | Germany |  | Two turbines damaged by lightning – one lost a blade and two others were shattered.  | Newspaper "Dithmarscher Landeszeitung"<br>4/12/99. Also "Accidents", D Krämer, BLS,<br>Dec. 2000   | http://members.aol.com/fswemedien/ZZUnfa<br>Ildatei 97 99.htm |  |
|     |  |            |   |         |  |  |  |   |  |

| 104 | Blade failure      | 04/12/1999 | Westermarsch II,<br>Norddeich, Lower<br>Saxony                              | Germany | Enercon E33   | Rotor blade destroyed by lightning strike. Photos.  | Newspaper "Emder Zeitung", Aurich,<br>8/12/1999. Also "Accidents", D Krämer, BLS,<br>Dec. 2000   | http://members.aol.com/fswemedien/ZZUnfa<br>lldatei_97_99.htm  |   |
|-----|--------------------|------------|---|---------|---|---|--|--|---|
| 105 | Structural failure | 09/12/1999 |   | Holland | Kenetech (US)                                       | Two rotor blades fell off in a period of weeks. 94 turbines shut down.  |  | http://home.wxs.nl/~hzwarber/wind/welkom.h<br>tml              |   |
| 106 | Structural failure | 12/12/1999 | Lichtenau-Asseln,<br>Paderborn, Nordrhein-<br>Westfalen                     | Germany | Sudwind S 46/600 kw                                 | 60m high turbine tower broke 10m above the ground. Rotor parts and parts of the 46m blades travelled up to 200m.  | Newspaper "Westfalenblatt", Paterborn, 13/12/1999. Photos. Also Newspaper "Westfalenblatt", Paterborn, 18/12/1999. Also Weekly paper "Landwirtschaftliche Wochenblatt" No. 52/99, p29-30. Also FOCUS 18/12/1999, p13 "Low pressure in first half of December converted many wind turbines into dangerous metal centrifuges". Also "Accidents", D Krämer, BLS, Dec. 2000. | http://members.aol.com/fswemedien/ZZUnfa<br>lldatei 97 99.htm  |   |
| 107 | Blade failure      | 19/12/1999 | Stöffin, Neuruppin  | Germany | Südwind   | Blade bend, hit tower and shattered. Pieces over a circle of about 50m diameter   | Newspaper "Berliner Morgenpost"<br>22/12/1999. Also Newspaper "Gransrr-<br>Zeitung" 4/1/2000. Also "Accidents", D<br>Krämer, BLS, Dec. 2000.   | http://members.aol.com/fswemedien/ZZUnfa<br> Idatei 97 99.htm  | http://home.wxs.nl/~windsh/nieuws.html                        |
| 108 | Blade failure      | 22/12/1999 | Leewarden   | Holland | NEDWIND NW<br>46/3/500                              | Serious damage to rotor blades after lightning strike   | Newspaper "Leewarden Courant"<br>23/12/1999. Also "Accidents", D Krämer,<br>BLS, Dec. 2000   | http://home.wxs.nl/~windsh/nieuws.html                         | http://members.aol.com/fswemedien/ZZUnfa<br>lldatei_97_99.htm |
| 109 | Structural failure | 2000       | Port la Nouvelle, Aude  | France  |   | Turbine mast broke during a storm. No further details. There are 5 turbines on the site - 4 x 500kW constructed in September 1993, and 1 x 200kW constructed in 1991. No details of which type was destroyed. The first of several such French incidents which led to a formal investigation of wind turbine safety | "Rapport sur la sécurité des installations<br>éoliennes", Conseil général des Mines, N°<br>04-5. Ministere de l'economie des finances<br>et de l'industrie, Republique Francaise, July   |  |   |
| 110 | Fire               | 04/01/2000 | Dörpen, Papenburg,<br>Lower Saxony  | Germany | Tacke TW 600a                                       | Turbine fire – cordoned off by police. Blades could not be shut down and continued to turn. Turbine head totally destroyed. 21m 3.8Te blades rotated uncontrollably at speed and on fire for many hours   | Newspaper "Ems-Zeitung", Papenburg, 6/1/2000. Photos. Also "Accidents", D Krämer, BLS, Dec. 2000   | http://members.aol.com/fswemedien/ZZUnfa<br> Idatei 00 02.htm  |   |
| 111 | Human injury       | 10/01/2000 | St Hülfe / Heede,<br>Niedersachsen  | Germany |   | Local vet Dr. Victoria Roloff injured on shoulder by thrown ice, 50m from turbine. <b>Public injury.</b> Also reports of damaged cars - holes in roof   | Newspaper "Diepholzer Kreisblatt",<br>Niedersachsen, 12/1/2000. Eyewitness<br>account and contact details available.<br>Photo. Also "Accidents", D Krämer, BLS,<br>Dec. 2000   | http://members.aol.com/fswemedien/ZZUnfa<br>  Idatei 00 02.htm | http://wilfriedheck.tripod.com/2unf.htm                       |
| 112 | Blade failure      | 11/01/2000 | Green Mountain Power<br>Wind Power Project,<br>Searsburg, Bennington,<br>VT | USA     | 11 x Zond 550kW<br>turbines, 40m diam,<br>40m tower | AWEO reports that in January 2000, lightning damaged a turbine which could not be repaired until the following April. The EPRI report provides more detail - the date was January 11th and the turbine lost a blade as a result.  | American Wind Energy Association report -<br>see URL. Also "Green Mountain Wind<br>Power Project. Third Year Operating<br>Experience 1999-2000", US DOE, EPRI  | http://www.aweo.org/windsearsburg.html                         | http://epriweb.com/public/000000000001000<br>960.pdf          |
| 113 | Fire               | 20/01/2000 | Lichtenau Kreis<br>Paderborn, Westphalia                                    | Germany | Sudwind S 46/600 kw                                 | Lightning strike, followed by fire. Mast then split approx 10m above base. Total loss.  | Developer's website:<br>http://erneuerbareenergien.de/0200/blitzschl<br>ag.html  | http://members.aol.com/fswemedien/ZZUnfa<br>lldatei_00_02.htm  | http://www.jbendfeld.de/crash.htm                             |
| 114 | Blade failure      | 21/01/2000 | Samso, Aalborg,<br>Jutland  | Denmark | 55 kW Nordtank                                      | Complete rotor and housing with blades broken. One of the blade pieces went through a window and landed in a swimming pool at 200 metres distance; another piece was thrown 600 metres.   | On line report at Dutch website. Also Paul<br>Gipe "Wind Energy The Breath of Life or<br>the Kiss of Death: Contemporary Wind<br>Mortality Rates". Also Stichting Windhoek<br>21/1/00  | http://home.wxs.nl/~hzwarber/wind/welkom.h<br>tml              | http://www.wind-<br>works.org/articles/BreathLife.html        |
| 115 | Structural failure | 29/01/2000 | Jutland   | Denmark | Various   | Storm destroyed three turbines. Commonest accident - brake failure, rapid rotation followed by fire   | On line report from Dutch website. Reporter details also available. Also "Accidents", D Krämer, BLS, Dec. 2000   | http://home.wxs.nl/~hzwarber/wind/welkom.h<br>tml              |   |
| 116 | Miscellaneous      | 10/02/2000 | Blyth, Northumberland,<br>England   | UK      |   | Wijslift 6 (installation vessel) - Hull Dropped   | Jack-up Database   |  |   |
| 117 | Structural failure | 10/02/2000 | Wittmund,<br>Harlingerland  | Germany | Enercon E32   | Sudden and total collapse of turbine. Spokesman quoted "concrete damage". Reported to be the "fourth turbine break within 8 weeks". 44 similar turbines shut down   | Press statement by Joachim Schmidt,<br>Enercon, via Reports for Harlingerland,<br>20/4/2000. Also "Accidents", D Krämer,<br>BLS, Dec. 2000   | http://members.aol.com/fswemedien/ZZUnfa<br>lldatei_00_02.htm  |   |
| 118 | Structural failure | 15/02/2000 | Wehe den Hoorn bei<br>Groningen   | Holland | Lagerwey  | Tower collapsed during storm. Total loss.<br>All 44 Lagerwey turbines in Holland stopped<br>from 15 February and were still stopped at 8<br>April 2000.   | Groninger Dagblad 8.4.2002   | http://members.aol.com/fswemedien/ZZUnfa<br>lldatei 00 02.htm  |   |
| 119 | Structural failure | 11/03/2000 | Wieringerwaard/Kolhor n in West-Friesland                                   |         | Newinco in Rhenen,<br>30m tower                     | Between 10 and 11 March, turbine destroyed by storm. Tower collapse. Total loss.  | Dagblad voor West-Friesland 13.3.2002  | http://members.aol.com/fswemedien/ZZUnfa<br>Ildatei 00 02.htm  |   |
| 120 | Miscellaneous      | 13/03/2000 | Groetpolder, Niedorp  | Holland | Micon 600kW   | 19 turbines shut down due to short-circuit.<br>Melting insulation on wiring reported. Date is<br>of newspaper article   | Dagblad voor West-Friesland 13.3.2002  | http://home.wxs.nl/~hzwarber/wind/welkom.h<br>tml              |   |
| 121 | Human injury       | 13/03/2000 | Rio Vista, CA   | USA     |   | Pilot was flying in an area cluttered with wind turbines and powerlines. He hit a line and plunged 120 feet. Lucky to be alive but should not have been flying in the area in the first place.  | AERIAL GUNNING CRASH REPORT,<br>USDA/APHIS/WILDLIFE SERVICES, Wendy<br>Keefover-Ring Sinapu, 1989-2005, Accident<br>and Injury Summary   | http://www.goagro.org/crash.htm                                |   |

| 122 | Human injury       | 01/04/2000 | Palm Springs, CA  | USA     | Seawest Windpower<br>Inc                            | Operator suffered severe burns from electrical fault in fuse holder. Hospitalised for 10 days with second and third degree burns.   | From US Safety (OSHA) database.   | http://www.osha.gov/pls/imis/accidentsearch_accident_detail?id=119947315 |   |
|-----|--------------------|------------|---|---------|---|---|---|--|---|
| 123 | Structural failure | 15/04/2000 | Cold Northcott,<br>Cornwall, England                                  | UK      | WEG MS-3 300kw                                      |   | "Accidents", D Krämer, BLS, Dec. 2000.<br>Also "Review of MS3 Turbines at Cemmaes,<br>Cold Northcott and Llangwyryfon, Part 3:<br>Structural/mechanical audit", WS Atkins<br>report L4104.003/R03 |  |   |
| 124 | Structural failure | 15/04/2000 | Mynydd-y-Cemmaes,<br>Powys, Wales                                     | UK      | WEG MS-3 300kw                                      | Entire wind power station closed during April due to metal fatigue. Date simply used as mid-point for the month   | "Accidents", D Krämer, BLS, Dec. 2000.<br>Also "Review of MS3 Turbines at Cemmaes,<br>Cold Northcott and Llangwyryfon, Part 3:<br>Structural/mechanical audit", WS Atkins<br>report L4104.003/R03 |  |   |
| 125 | Structural failure | 15/04/2000 | Llangwyryfon, Dyfed,<br>Wales   | UK      | WEG MS-3 300kw                                      | due to metal fatigue. Date simply used as   | "Accidents", D Krämer, BLS, Dec. 2000.<br>Also "Review of MS3 Turbines at Cemmaes,<br>Cold Northcott and Llangwyryfon, Part 3:<br>Structural/mechanical audit", WS Atkins<br>report L4104.003/R03 |  |   |
|     | Fire               | 02/05/2000 | Zurndorf bei<br>Eisenstadt/Burgenland                                 | Austria |   | Fire destroyed turbine - cause unknown, suspected lightning strike or mechanical source. 2 blazing rotors blades fell to ground. Over 100 firemen watched over night - could do nothing else due to fire height. Total loss.  | Austrian report on internet   | http://members.aol.com/fswemedien/ZZUnfa<br>lldatei 00 02.htm            |   |
| 127 | Fatal              | 27/05/2000 | Lenkenfeld, Fehmarn,<br>Schleswig-Holstein                            | Germany | Enercon 500kw                                       | jumped at 1200m and the parachute opened normally at 1100m. Turbine was 4km from  | Wind Energy The Breath of Life or the Kiss of Death: Contemporary Wind Mortality Rates, by Paul Gipe Also Windpower Monthly July 2000. Also Schweriner newspaper 31.5.200                         | http://www.wind-<br>works.org/articles/BreathLife.html                   | http://members.aol.com/fswemedien/ZZUnfa<br>lldatei 00 02.htm |
| 128 | Blade failure      | 28/05/2000 | Insel Norderney /<br>Niedersachsen, Lower<br>Saxony                   | Germany | Enercon E15   | Storm tore the rotor nacelle and cover off. One blade travelled between 100m and 150m, landing on a factory and private house (family Zilles). It pierced a 24cm thick stone wall, timber floor and roof of the house. Luckily, the factory was closed due to holidays, and the family were absent on vacation. Turbine was constructed in 1986. The turbines were subsequently shut down on 30 August 2000 following a court ruling on safety grounds and that they were too close to housing. | Anzeiger für Harlingerland, 29.5.2000   | http://members.aol.com/fswemedien/ZZUnfa<br>lldatei 00 02.htm            | http://wilfriedheck.tripod.com/2unf.htm                       |
| 129 | Miscellaneous      | 01/06/2000 | Green Mountain Power<br>Wind Power Project,<br>Searsburg, Bennington, |         | 11 x Zond 550kW<br>turbines, 40m diam,<br>40m tower | The EPRI report confirms that 2 turbines suffered extensive control system damage following a lightning strike in June 2000.  | "Green Mountain Wind Power Project. Third<br>Year Operating Experience 1999-2000", US<br>DOE, EPRI  |  |   |
| 130 | Miscellaneous      | 10/07/2000 | Limburg-Offheim im<br>Kreis Limburg-<br>Weilburg/Hessen               | Germany | DeWind  | Problems with transformer at the wind park causes major power fluctuations in the nearby towns. Reports of computers, TVs and fridges damaged. Eventual mains failure which was restored some time later.   | Nassauische Neue Presse from 11.7.2000  | http://members.aol.com/fswemedien/ZZUnfa<br>lldatei 00 02.htm            |   |
| 131 | Fatal              | 29/07/2000 | Baraboo, WI   | USA     | 150 foot high turbine                               | "Plane crash kills 4 men SW of Baraboo".<br>The plane was flying in fog and hit a wind<br>turbine. Authorities found marks on a 150-<br>foot wind generator pole.   | Milwaukee Journal Sentinal JSOnline, 29th<br>July 2000  | http://www2.jsonline.com/news/state/jul00/cr<br>ash29072800a.asp         |   |
| 132 | Miscellaneous      | 29/07/2000 | Hamm-Sieg   | Germany |   | Road "L290 to be defused" article in local  | "Rhein-Zeitung", Lokalteil Westerwald-Sieg,<br>29 July 2000   | http://wilfriedheck.tripod.com/2unf.htm                                  |   |
| 133 | Human Injury       | 26/10/2000 | Kern County, CA   | USA     |   | Kern County Fire Department report wind turbine rescue on 26 October 2000. On arrival at the turbine they were faced with an injured man inside the centre of the turbine support column. He had been performing maintenance at 175 feet above ground when a tie strap failed, almost severing his foot.  |   | www.kernheavyrescue.org/1stQnewsletter.P<br>DF                           |   |
| 134 | Blade failure      | 30/10/2000 | Utgast in Ostfriesland /<br>Niedersachsen, Lower<br>Saxony            | Germany | Tacke 600 KW  | 21m long blade section weighing 2 tonnes<br>flew approx 100m. Turbine had passed an<br>inspection only 4 weeks before.<br>Constructed in 1996   | Anzeiger für Harlingerland, 31.11.2000  | http://members.aol.com/fswemedien/ZZUnfa<br>lldatei 00 02.htm            | http://wilfriedheck.tripod.com/2unf.htm                       |

| Index   Control of C   |      |                    |            |                      |         |                   |   |   |   |   |
|--|------|--------------------|------------|----------------------|---------|-------------------|---|---|---|---|
| Section   Column      | 135  | Miscellaneous      | 06/11/2000 |                      | Germany |                   |   |   |   |   |
| Manual Properties   Manu   |      |                    |            |                      |         |                   |   | Brunsbütteler Zeitung                   | <u>Ildatei_00_02.htm</u>                  |   |
| March Name   Mar   |      |                    |            | Schleswig-Holstein   |         |                   |   |   |   |   |
| 197  |      |                    |            |                      |         |                   | S C   |   |   |   |
| March   September   Septembe   | 136  | Miscellaneous      | 01/12/2000 |                      |         | Nordtank 600kw    |   | Windpower Monthly December 2000         |   |   |
| 137   September   1972   1972   1974   197   |      |                    |            |                      |         |                   |   |   |   |   |
| March   10   2000   2   |      |                    |            |                      |         |                   |   |   |   |   |
| 1872 COD   Service   Control   Con   | 137  | Structural failure | 09/12/2000 | Burgos, Merindales   | Spain   |                   |   |   | http://ventdubocage.net/accident4.htm     |   |
| 160   Pedid   1879-2000   Pedia - Visidada   Samury   S   |      |                    |            |                      |         | 660kW             |   | online photos (see right)               |   |   |
| Source   1972-2000   Broto   Wordship   Owner   Wordship   Owner   Source   |      |                    |            |                      |         |                   | •   |   |   |   |
| Name      | 138  | Fatal              | 19/12/2000 | Erwitte - Westfalen  | Germany |                   |   | Lippstädter Zeitung - Der Patriot vom   | http://members.aol.com/fswemedien/ZZUnfa  | http://wilfriedheck.tripod.com/2unf.htm   |
| Section Control of the Control of th |      |                    |            |                      | ,       |                   | loaded turbine transporter. The transporter       |   | Ildatei 00 02.htm                         |   |
| Medicinate and selection of the Colorests with the Colorests of the Colore |      |                    |            |                      |         |                   |   |   |   |   |
| Available of place acoust variables and place acoust variables. Public ballion of place acoustic variables. Public ballion of place acoustic variables. Public ballion of place acoustic variables. Policy of plac |      |                    |            |                      |         |                   |   |   |   |   |
| Security Continues   Securit   |      |                    |            |                      |         |                   |   |   |   |   |
| 133 Miscalandous 2001 Haris Roy Commerce of the process of the pro |      |                    |            |                      |         |                   |   |   |   |   |
| International Content of the Conte   |      |                    |            |                      |         |                   | dimosossary. I dono ratanty.                      |   |   |   |
| Control Contro | 139  | Miscellaneous      | 2001       | Horns Rev            | Denmark |                   | Vestas V80 (2 MW) During the installation         | POWER: accidents and lessons learned on | http://www.offshore-power.net/            |   |
| Set of the property control on the sea back of the property control on the property control on the sea back of the property control on |      |                    |            |                      |         |                   |   | European wind farms.pdf                 |   |   |
| Section   Continue     |      |                    |            |                      |         |                   |   |   |   |   |
| Section   Sect   |      |                    |            |                      |         |                   |   |   |   |   |
| in a carboon fine to a Carbon from the output can be destroid. If your required in the carbon from the output can be destroid and an approximate the carbon from the carbon fr | 140  | Miscellaneous      | 2001       | Blyth Northumberland | UK      |                   |   | AMEC Blyth Operational Aspects 2004     |   |   |
| result of your residence. We Code to be a set of the code of the c | 1.0  |                    | 2001       |                      |         |                   |   |   |   |   |
| Section   Control of Section   |      |                    |            |                      |         |                   | result of poor installation. V66 (2MW)            |   |   |   |
| tompropsy contributed with a contributed was an interrupt by well and start.  14.1 Miscalianeous 060107001 Voluntum Dipterforce to characteristic of the contributed was also as the company of the contributed was also as the contributed with the contributed was also as the contributed was also as the contributed with the contributed was also as the contribut |      |                    |            |                      |         |                   |   |   |   |   |
| Continued by Section Section   Continued   |      |                    |            |                      |         |                   |   |   |   |   |
| 141 Miscellanous (16311/2001) Conference of the control of the con |      |                    |            |                      |         |                   |   |   |   |   |
| Turbine dates from 1982  |      |                    |            |                      |         |                   | cut infough by wear and tear.                     |   |   |   |
| 142   Structural failure   1501/2001   Camiller   Spain   Spain   Gamera Editica G-47   National residence of the product of the common   Spain   Camiller (Spain supplied from storen during distance), Close supplied from storen during distance, Close supplied from storen during distance, Close supplied from storen during distance, Close   Spain   Camiller (Spain supplied from storen during distance), Close   Spain   Camiller (Spain supplied from storen during distance), Close   Spain   Camiller (Spain supplied from storen design during storen during stor   | 141  | Miscellaneous      | 05/01/2001 | Windpark Opitzhöhe   | Germany | Sudwind N3127     | Failed pin between gearbox and turbine.           | Operators own website                   | http://members.aol.com/fswemedien/ZZUnfa  | http://www.windfang-sachsen.de            |
| Secretary failure   1501/2001   Castle   Secretary     |      |                    |            |                      |         |                   | Turbine dates from 1995.                          |   | Ildatei 00 02.htm                         |   |
| 142   Structural failure   1691/2001   Casele   Spain   6000      |      |                    |            |                      |         |                   |   |   |   |   |
| Structural failure   | 4.40 | Cturet and failure | 45/04/0004 |                      | Consis  | ComposE4line C 47 | Negation return to make a force to come device of | Windows Manthly Fahrung 2004            |   |   |
| Separate    | 142  | Structural failure | 15/01/2001 | Castile              | Spain   |                   |   | Windpower Monthly February 2001         |   |   |
| 143 Structural failure 1501/2001 den Spain Camerasidica 0-47 Forest damaged during languary. Date 1800/00 Sierra Calabrers wind 1800/00 For the friends of the month of the mo |      |                    |            |                      |         | OOOKW             |   |   |   |   |
| Structural failure   | 143  | Structural failure | 15/01/2001 | León                 | Spain   | GamesaEólica G-47 | Tower damaged during January. Date                | Windpower Monthly February 2001         |   |   |
| tarm, Vasencia la force winds have topped as with clare and training being excelled by Camesa Eclicia, On Marcina 2, average wind speeds at the Search of Search Camesa Eclicia, On Marcina 2, average wind speeds at the Search Camesa Eclicia, On Marcina 2, average wind wind speeds at the Search Camesa Eclicia, On Marcina 2, average wind wind speeds at the Search Camesa Eclicia, On Marcina 2, average wind wind speeds at the Search Camesa Eclicia, On Marcina 2, average wind wind speeds at the Search Camesa Eclicia, On Marcina 2, average wind wind speeds at the Search Camesa Eclicia, On Marcina 2, average wind wind speeds at the Search Camesa Eclicia, On Marcina 2, average wind wind speeds at the S |      |                    |            |                      | ·       |                   | simply used as mid-point for the month            |   |   |   |
| being genetied by Camesa Eclina, On March 2, average with a first and Cabron wind farm in Valence at the Sierra Cabron wind farm in Valence as the Sierra Cabron wind farm in Valence Display to the Cabron of the Virtual of the Valence Display to the Camesa Virtual of the Valence as the Valence as the Valence and Valen | 144  | Structural failure | 02/03/2001 |                      | Spain   | 850kW             |   | Windpower Monthly April 2001            |   |   |
| 2. average wind speech at the Sierra Cachera word farm in Valencia were incessured at 140 informatics per hour C9 mily, with guite army at 100 km h, C0 notor and generator of a 850 kW unit. The turbne was attiting grid connection and was not able to yaw out of the wind, says Peress. The towns accodered has been unable to yaw out of the wind, says Peress. The towns accodered has peress. The towns accodered has been unable to yaw out of the wind, says Peress. The towns accodered has been unable to yaw out of the wind, says Peress. The towns accodered has been unable to yaw out of the wind, says Peress. The towns accodered has been unable to yaw out of the wind, says Peress. The towns accodered has peressed to the same reason, according to 2001. Peress accoming to the company is now providing on-site standby generation to all now plant grains company in one providing on-site standby generation to all now plant grains company in one providing on-site standby generation to all now plant grains company in one providing on-site standby generation to all now plant grains company in one providing on-site standby generation to all now plant grains company in one providing on-site standby generation to all now plant grains company providing on-site standby generation to all now plant grains company providing on-site standby generation to all now plant grains company providing on-site standby generation to all now plant grains company provided to the same accommendation of the same accommendation of the same accommendation of the same provided to the same accommendation of the same accommendation |      |                    |            | farm, Valencia       |         |                   |   |   |   |   |
| Cabers wind farm in Valencia were measured at 14 Molly Mollymetric per hour 03 mis), with gusts as strong as 180 km/h (50 mis). The winds brought down part of the burbles was still available gold connection and was not able to the same reason, according to Garness (Windpower Monthly), February 2001; Perrae and contributions of the same reason, according to Garness (Windpower Monthly), February 2001; Perrae pit company is now providing on-site standary generation to all standards of the same reason, according to Garness (Windpower Monthly), February 2001; Perrae pit company is now providing on-site standardy generation to all standards of the same reason, according to Garness (Windpower Monthly), February 2001; Perrae pit company is now providing on-site standardy generation to all standards of the same reason, according to Garness (Windpower Monthly), February 2001; Perrae pit company is now providing on-site standardy generation to all standards (Windpower Monthly), February 2001; Perrae pit company is now providing on-site standards (Windpower Monthly), February 2001; Perrae pit company is now providing on-site standards (Windpower Monthly), February 2001; Perrae pit company is now providing on-site standards (Windpower Monthly), February 2001; Perrae pit company 2001; Perr |      |                    |            |                      |         |                   |   |   |   |   |
| measured at 140 Microtrotes por hour (39 m/s), with pasts as storogo at 150 Mm (5) 0 m/s). The winds brought down part of the rotor and good provided from the form of the same reason, according to Gordenstein and was for 150 miles and the form of the same reason, according to Gamess (Morpower Monthly, February 2001). Peres says the company is now providing notes standary generator to all new plant going up 14 miles standary generators to all new plant going up 14 miles and provided the same reason, according to Gamess (Morpower Monthly, February 2001). Peres says the company is now providing notes standary generators to all new plant going up 14 miles and the same standary generators to all new plant going up 15 miles standary generators to all new plant going up 15 miles standary generators to all new plant going up 15 miles standary generators and tracelled from the same company is now providing reason. The same standary generator of the same reason, according to the same reason, |      |                    |            |                      |         |                   |   |   |   |   |
| m/s), with gusts as strong as 190 km/h (50 m/s). The wind shought down part of the rotor and generator of a 350 kW unit. The further was read generator of a 350 kW unit. The further was read generator of a 350 kW unit. The further was read generator of a 350 kW unit. The further was reading to generator of a 350 kW unit. The further was read a 350 kW unit. The further was reading to generator of a 350 kW unit. The further was reading to generator of a 350 kW unit. The further was reading to generator of a 350 kW unit. The further was reading to generator of a 350 kW unit. The further was reading to generator of a 350 kW unit. The further was read a 350 kW unit. The further was read a 350 kW unit. The further was reading to generator of a 350 kW unit. The further was reading to generator of a 350 kW unit. The further was reading to generator of a 350 kW unit. The further was read |      |                    |            |                      |         |                   |   |   |   |   |
| Totor and generator of a 850 kW mit. The furthire was still availing of connection and varies and connection and varies of the wind, asys Person. The two provious accidents happened for the same reason, according to Samess (Windpower Monthly Pétrulary)   |      |                    |            |                      |         |                   | m/s), with gusts as strong as 180 km/h (50        |   |   |   |
| uturine was still avaining grid connection and was not able to yaw out of the wind, says Perea. The two previous accidents happened for the same reason, according to Gamesa (Windpower Monthly, February 2001). Perea says the company is now providing on-site standary generation to all new plant going up Loak of hydrauds estandary generation to all new plant going up Loak of hydrauds coll into the surrounding ground. Had to be eleaned up by a liberation of the plant going up Loak of hydrauds coll into the surrounding ground. Had to be eleaned up by a ground. Had to be eleaned up by a ground. Had to be eleaned up by a liberation of the plant going up Loak of hydrauds. In the plant going up Loak of h |      |                    |            |                      |         |                   | m/s). The winds brought down part of the          |   |   |   |
| Peres The two previous accidents   Peres The third previous accidents   Peres The two previous accidents   Peres The third previous accidents   Peres The two previous accidents   Peres The two previous accidents   Peres The third previous accidents   Peres The two previous accidents   Peres The two previous accidents   Peres The two previous accidents   Peres The third previous accident   Peres The third previous accidents   Peres The third previous accident   Peres The thir   |      |                    |            |                      |         |                   |   |   |   |   |
| Perea. The two previous accidents happened for the same reason, according to Gamesa (Windpower Monthly, February 2001). Perea says the company is now providing on-site standby generation to all new providing on-site standby generation to all new plant going up the plant going    |      |                    |            |                      |         |                   |   |   |   |   |
| Samplemed for the same reason, according to Games (Windpower Monthly, Fobruary 2001), Peres says the company is now providing on-site standary generation to all new plant going up 1 (All Services) (A   |      |                    |            |                      |         |                   |   |   |   |   |
| Camesa (Windpower Monthly, February 2001)   Peres says the company is now providing on-site standby generation to all new plant going up leak of hydraulic oil into the surrounding group.   Leak of hydraulic oil into the surr   |      |                    |            |                      |         |                   |   |   |   |   |
| Privionmental   Privionmenta   |      |                    |            |                      |         |                   | Gamesa (Windpower Monthly, February               |   |   |   |
| 145   Environmental   08/03/2001   Martinshöhe bei Kaiserslautern / Rheinland-Pfelz   Leak of Nyforaulic oil into the surrounding ground. Had to be cleaned up by a specialist firm.   Specialist firm.   Specialist firm.   Specialist firm.   Specialist firm.   Specialist firm.   Stader Tageblatt     |      |                    |            |                      |         |                   | 2001). Perea says the company is now              |   |   |   |
| Leak of hydraulic oil into the surrounding ground. Hat to be cleaned up by a specialist firm.  |      |                    |            |                      |         |                   |   |   |   |   |
| Kaiserslautern / Rheinland-Pfalz   Specialist firm   Rheinland-Pfalz   Specialist firm   Specialist    | 145  | Environmental      | 08/03/2001 | Martinshöhe hei      | Germany |                   |   | Die Rheinpfalz 10.3.01                  | http://members.aol.com/fswemedien/77Llnfa |   |
| Rheinland-Platz   Specialist firm.   | 1.0  |                    | 55/55/2501 |                      |         |                   |   | 10.0.0                                  |   |   |
| Niedersachsen, Lower Saxony    100m. Cause - pin breaking. Turbine only 2 years old. Investigation by Vestas into 200 other V66 turbines in Germany found similar defects at Emden.    147   Fire   19/03/2001   Goldenstedt im Kreis Vechta / Niedersachsen, Lower Saxony   GET 600   Technical defect quoted as source of fire. Fire brigade could not fight the fire at 75m height so it was left to burn out. Total loss. Turbine constructed in 1997. Also it could have been worse (near miss) - a natural gas plant is only 200m from the turbine. For this reason, the turbine has never been replaced. Charred remains still stood in October 2002    148   Blade failure   01/07/2001   Various   Various   UM Glastiber, supplier of rotor blades to nearly half the wind power development industry, has started a major retrofit program of more than 600 sets of blades on 1 MW and 1.3 MW turbines. The retrofits have been launched following blade failures and the discovery of manufacturing faults in the  |      |                    |            | Rheinland-Pfalz      |         |                   | specialist firm.                                  |   |   |   |
| Saxony    Saxony   Sa | 146  | Blade failure      | 15/03/2001 |                      | Germany | Vestas V66        |   |   |   | http://www.tageblatt.de/db/main.cfm?DID=3 |
| Other V66 turbines in Germany found similar defects at Emden.  |      |                    |            |                      |         |                   |   |   | <u>Ildatei 00 02.htm</u>                  | <u>7532</u>                               |
| Idefects at Emden.   Identified Section   Identif   |      |                    |            | Saxony               |         |                   |   |   |   |   |
| 147   Fire   19/03/2001   Goldenstedt im Kreis   Vechta / Niedersachsen, Lower   Saxony   GET 600   Technical defect quoted as source of fire. Fire brigade could not fight the fire at 75m height so it was left to burn out. Total loss. Turbine constructed in 1997. Also it could have been worse (near miss) - a natural gas plant is only 200m from the turbine. For this reason, the turbine has never been replaced. Charred remains still stood in October 2002   |      |                    |            |                      |         |                   |   |   |   |   |
| Vechta / Niedersachsen, Lower Saxony  Fire brigade could not fight the fire at 75m height so it was left to burn out. Total loss. Turbine constructed in 1997. Also it could have been worse (near miss) - a natural gas plant is only 200m from the turbine. For this reason, the turbine has never been replaced. Charred remains still stood in October 2002  148 Blade failure  O1/07/2001  Various  Various  Windpower Monthly Magazine, July 2001  IMM and 1.3 MW turbines. The retrofits have been launched following blade failures and the discovery of manufacturing faults in the   | 147  | Fire               | 19/03/2001 | Goldenstedt im Kreis | Germany | GET 600           |   | Oldenburger Volkszeitung (Vechta) from  | http://members.aol.com/fswemedien/ZZUnfa  |   |
| Niedersachsen, Lower Saxony  height so it was left to burn out. Total loss. Turbine constructed in 1997. Also it could have been worse (near miss) - a natural gas plant is only 200m from the turbine. For this reason, the turbine has never been replaced. Charred remains still stood in October 2002  148 Blade failure  01/07/2001  Various  Uarious  LM Glasfiber, supplier of rotor blades to nearly half the wind power development industry, has started a major retrofit program of more than 600 sets of blades on 1 MW and 1.3 MW turbines. The retrofits have been launched following blade failures and the discovery of manufacturing faults in the  |      |                    |            |                      | , , ,   |                   |   |   |   |   |
| have been worse (near miss) - a natural gas plant is only 200m from the turbine. For this reason, the turbine has never been replaced. Charred remains still stood in October 2002  148 Blade failure 01/07/2001 Various LM Glasfiber, supplier of rotor blades to nearly half the wind power development industry, has started a major retrofit program of more than 600 sets of blades on 1 MW and 1.3 MW turbines. The retrofits have been launched following blade failures and the discovery of manufacturing faults in the   |      |                    |            |                      |         |                   | height so it was left to burn out. Total loss.    |   |   |   |
| plant is only 200m from the turbine. For this reason, the turbine has never been replaced. Charred remains still stood in October 2002  148 Blade failure 01/07/2001 Various LM Glasfiber, supplier of rotor blades to nearly half the wind power development industry, has started a major retrofit program of more than 600 sets of blades on 1 MW and 1.3 MW turbines. The retrofits have been launched following blade failures and the discovery of manufacturing faults in the   |      |                    |            | Saxony               |         |                   |   |   |   |   |
| reason, the turbine has never been replaced. Charred remains still stood in October 2002  148 Blade failure 01/07/2001 Various LM Glasfiber, supplier of rotor blades to nearly half the wind power development industry, has started a major retrofit program of more than 600 sets of blades on 1 MW and 1.3 MW turbines. The retrofits have been launched following blade failures and the discovery of manufacturing faults in the   |      |                    |            |                      |         |                   |   |   |   |   |
| replaced. Charred remains still stood in October 2002  148 Blade failure 01/07/2001 Various LM Glasfiber, supplier of rotor blades to nearly half the wind power development industry, has started a major retrofit program of more than 600 sets of blades on 1 MW and 1.3 MW turbines. The retrofits have been launched following blade failures and the discovery of manufacturing faults in the  |      |                    |            |                      |         |                   |   |   |   |   |
| Doctober 2002  148 Blade failure 01/07/2001 Various LM Glasfiber, supplier of rotor blades to nearly half the wind power development industry, has started a major retrofit program of more than 600 sets of blades on 1 MW and 1.3 MW turbines. The retrofits have been launched following blade failures and the discovery of manufacturing faults in the  |      |                    |            |                      |         |                   |   |   |   |   |
| Has Blade failure 01/07/2001 Various LM Glasfiber, supplier of rotor blades to nearly half the wind power development industry, has started a major retrofit program of more than 600 sets of blades on 1 MW and 1.3 MW turbines. The retrofits have been launched following blade failures and the discovery of manufacturing faults in the   |      |                    |            |                      |         |                   | October 2002                                      |   |   |   |
| nearly half the wind power development industry, has started a major retrofit program of more than 600 sets of blades on 1 MW and 1.3 MW turbines. The retrofits have been launched following blade failures and the discovery of manufacturing faults in the  | 148  | Blade failure      | 01/07/2001 |                      | Various |                   | LM Glasfiber, supplier of rotor blades to         | Windpower Monthly Magazine, July 2001   |   |   |
| of more than 600 sets of blades on 1 MW and 1.3 MW turbines. The retrofits have been launched following blade failures and the discovery of manufacturing faults in the  |      |                    |            |                      |         |                   | nearly half the wind power development            |   |   |   |
| and 1.3 MW turbines. The retrofits have been launched following blade failures and the discovery of manufacturing faults in the  |      |                    |            |                      |         |                   |   |   |   |   |
| been launched following blade failures and the discovery of manufacturing faults in the  |      |                    |            |                      |         |                   |   |   |   |   |
| the discovery of manufacturing faults in the   |      |                    |            |                      |         |                   |   |   |   |   |
|  |      |                    |            |                      |         |                   |   |   |   |   |
| early blades of four separate series   |      |                    |            |                      |         |                   |   |   |   |   |
|  |      |                    |            |                      |         |                   |   |   |   |   |

| 149 | Fire               | 01/08/2001  | Big Spring, Texas, USA   | USA     |                                    | Jasper Energy vs Vestas. Fire in Big Spring<br>Texas. Damage \$2 million. Aug 1, 2001   | Legal System Intelligence   |  |   |
|-----|--------------------|-------------|--|---------|------------------------------------|---|---|--|---|
| 150 | Human injury       | 09/10/2001  | Brithdir Mawr eco-<br>commune, Newport,<br>Wales                         | UK      | African Air<br>Corporation turbine | "Film crewman hurt in turbine accident". Injury to UK member of public. A BBC film crew member was airlifted to a Cardiff hospital after being hit by part of a wind turbine at the Brithdir Mawr eco-commune near Newport. The man, a sound recorder, was working on a series of educational programmes called Made in wales. The turbine was being dismantled for inspection after the blades had stopped turning. The cameraman and the sound recorder were both under the turbine as it was lowered. The entire head of the turbine fell and hit the sound recorder on the back. The incident has been blamed on a sheared drive shaft. The injured man was taken to Withybush Hospital under police escort, and was later confirmed to have spinal injuries. In June 2007, it was confirmed that the man is now wheelchair bound. He was awarded damages from the BBC. <b>Public injury.</b> | Preported in the Western Telegraph, Tuesday 9th October 2001. Follow up article on damages award from BBC website 22 June 2007.   |  | http://news.bbc.co.uk/1/hi/wales/6231084.st<br>m                        |
| 151 | Blade failure      | 22/11/2001  | Wybelsum, Stadt<br>Emden /<br>Niedersachsen, Lower<br>Saxony             | Germany | Enercon E66                        | 33m long blade part weighing 4 Tonnes broke off and fell to the ground. Turbine only 2 years old.   | Bild am Sonntag 16.12.2001  | http://members.aol.com/fswemedien/ZZUnfa<br>  Idatei 00 02.htm                     |   |
| 152 | Blade failure      | 06/12/2001  | Dirlammen bei<br>Lauterbach/Vogelsberg<br>kreis / Hessen                 | Germany | AT Bonus 1.3MW/62                  | Large blade part 4m x 1m broke off and travelled 150m. Landed only 50m from a road  | Landratsamt Lauterbach + Lauterbacher<br>Anzeiger from 7.12.2001  | http://members.aol.com/fswemedien/ZZUnfa<br>  Idatei_00_02.htm                     |   |
| 153 | Blade failure      | 21/12/2001  | Bad Doberan / Mecklenburg- Vorpommern (unter                             | Germany |                                    | Preliminary details only. Turbine blade broke off. Nearby motorway A20 closed off.  | Ingrid Lange, Rostock and internet  | http://members.aol.com/fswemedien/ZZUnfa<br> Idatei 00 02.htm                      |   |
| 154 | Miscellaneous      | 24/12/2001  | Windpark Opitzhöhe<br>bei Groß-Opitz bei<br>Dresden / Sachsen,<br>Saxony | Germany | Sudwind N3127                      | Failed pin between gearbox and turbine.<br>Second occurrence. Turbine dates from<br>1995.   | Operators own website   | http://members.aol.com/fswemedien/ZZUnfa<br>lldatei 00 02.htm                      | http://www.windfang-sachsen.de  |
| 155 | Blade failure      | 1999 - 2001 | Lincoln Township, WI   | USA     | Vestas V-47 660kW                  | Reports of turbine blade failure and also damage to nearby homes and property   | Excerpts from the Final Report of the<br>Township of Lincoln Wind Turbine<br>Moratorium Committee   | http://www.glebemountaingroup.org/Articles/<br>Lincoln120403.doc                   |   |
| 156 | Blade failure      | 22/01/2002  | Blyth, Northumberland,<br>England  | UK      | Vestas, operated by<br>Amec        | Broken blade on first UK offshore turbine.<br>Broke in 70mph wind. Photos   | "Wind farm closed after blade snaps", BBC news on-line. Also Windpower Monthly February 2002  | http://news.bbc.co.uk/1/hi/england/1777268.stm                                     |   |
| 157 | Miscellaneous      | 25/01/2002  | Windpark Opitzhöhe<br>bei Groß-Opitz bei<br>Dresden / Sachsen,<br>Saxony | Germany | Sudwind N3127                      | Failed pin between gearbox and turbine.<br>Third occurrence. Turbine dates from 1995.   | Operators own website   | http://members.aol.com/fswemedien/ZZUnfa<br>  Idatei 00 02.htm                     | http://www.windfang-sachsen.de  |
| 158 | Fire               | 27/01/2002  | Westernieland,   | Holland |                                    | Fire at night - cause unknown. Total loss.  | Groninger Dagblad 28.1.2002   | http://members.aol.com/fswemedien/ZZUnfa   |   |
| 159 | Structural failure | 28/01/2002  | Groningen Husum / Schleswig- Holstein                                    | Germany | Windrad HSW 250                    | Turbine completely destroyed during storm. 28m tower, 25 Tonnes.  | Husumer Nachrichten, 30.1.02. Also<br>Weisbaden news online 29/1/2002. Photos   | Ildatei 00 02.htm<br>http://members.aol.com/fswemedien/ZZUnfa<br>Ildatei 00 02.htm | http://www.wiesbaden-<br>online.de/on/02/01/29/topnews/sturm2.html      |
| 160 | Blade failure      | 28/01/2002  | Remlingen bei<br>Wolfenbüttel /<br>Niedersachsen, Lower<br>Saxony        | Germany | Enercon                            | Blade shattered with an audible "crack". Pieces scattered across the surrounding fields   | Wolfenbütteler Zeitung 29.1.02 +<br>Bürgermeister Siegbert Pfeifer (eyewitness)   | http://members.aol.com/fswemedien/ZZUnfa<br>Ildatei 00 02.htm                      |   |
| 161 | Blade failure      | 01/02/2002  | Wormhout (Nord)  | France  | 400kW                              | A blade was torn off during a storm. Date uncertain - quoted as February 2002. Only one turbine detailed for the site - 400kW - constructed in October 1997.  | "Rapport sur la sécurité des installations<br>éoliennes", Conseil général des Mines, N°<br>04-5. Ministere de l'economie des finances<br>et de l'industrie, Republique Francaise, July<br>2004. | http://ventdubocage.net/accident.htm   | http://www.suivi-<br>eolien.com/francais/SUIVI/SVD/statistiques.<br>htm |
| 162 | Miscellaneous      | 09/02/2002  | Windpark Opitzhöhe<br>bei Groß-Opitz bei<br>Dresden / Sachsen,<br>Saxony | Germany | Sudwind N3127                      | Failed pin between gearbox and turbine. Fourth occurrence. Turbine dates from 1995.   | Operators own website   | http://members.aol.com/fswemedien/ZZUnfa<br>lldatei 00 02.htm                      | http://www.windfang-sachsen.de  |
| 163 | Structural failure | 19/02/2002  | Javenloch bei<br>Carolinensiel /<br>Niedersachsen, Lower<br>Saxony       | Germany | Lagerwey 250kW                     | Blades and turbine blown off tower. Blades were 27m long - large parts travelled 235m. Photos show this. The turbine housing fell onto a transformer and also destroyed it.   | Nordwest-Zeitung, Jever. Photos available online  | http://members.aol.com/fswemedien/ZZUnfa<br>lldatei_00_02.htm                      | http://wilfriedheck.tripod.com/javenlh.htm                              |
| 164 | Blade failure      | 22/02/2002  | Huppelbroich, Gem.<br>Simmerath bei Aachen,<br>Westphalia                | Germany |                                    | Turbine blade torn off during snow storm. 7.5m blade part reported to travel 40m. Turbine 10 years old.   | Ingenbroich-Nachrichten, 26.2.2002  | http://members.aol.com/fswemedien/ZZUnfa<br>lldatei 00 02.htm                      |   |
| 165 | Fire               | 23/02/2002  | Großhabersdorf-<br>Vincenzenbronn bei<br>Fürth / Bayern, Bavaria         | Germany |                                    | Lightning strike set turbine blade ablaze. Fire brigade could do nothing due to the 70m height. Left to burn out. Burning blade parts reported travelling several hundred meters. Confirmed the following morning. Burning parts not extinguished by driving sleet.   | Nürnberger Nachrichten, Sackaktuell<br>Vogstreichenbach and CSU Ammendorf.<br>Spectacular photos of blazing turbine at<br>night   |  | http://mitglied.lycos.de/radiosack/Sacktuell/sacktuell.html             |

| 166 | Fire               | 23/02/2002 | Oostburg, South West<br>Holland   | Holland | NedWind 500kW                              | Lightning strike suspected as source. Complete loss. Turbine 9 years old. Burning debris also destroyed a nearby transformer. Nearby towns without power.  | BN/De Stem 25 febr 2002, Dagblad voor<br>Zuidwest - Nederland. Also Windpower<br>monthly, April 2002   | http://members.aol.com/fswemedien/ZZUnfa<br>Ildatei 00 02.htm  |  |
|-----|--------------------|------------|---|---------|--|--|--|--|--|
| 167 | Ice throw          | 26/02/2002 | Sefferweich bei Bitburg<br>/ Rheinland-Pfalz                            | Germany |  | Ice thrown during a meeting of CDU state parliament delegates with the site operator.  No-one hurt. No further details   | Trierischer Volksfreund - online   | http://members.aol.com/fswemedien/ZZUnfa<br>lldatei 00 02.htm  |  |
| 168 | Fire               | 09/03/2002 | Heiden in Kreis Borken,<br>Westphalia                                   | Germany |  | Fire in connecting substation at foot of turbine. Extinguished successfully.   | Fire brigade report 9/3/2002   | http://members.aol.com/fswemedien/ZZUnfa<br> Idatei 00 02.htm  | http://www.feuerwehr-<br>heiden.de/wehr/einsaetze/2002/einsaetze.ht        |
| 169 | Blade failure      | 13/03/2002 | Dörenhagen bei<br>Paderborn, Westphalia                                 | Germany | NEG Micon 750kW                            | Loss of blade at night during storm. One blade section 30m long weighing 5.5 Te fell off. Smaller blade parts covered an area 400m from the turbine. Turbine only 2.5 years old  | Neue Westfälische, Ausgabe OWL, and www.nw-news.de 13/3/2002. Photos   | http://members.aol.com/fswemedien/ZZUnfa<br>lldatei 00 02.htm  | m http://members.aol.com/hieronymusbosch2/r otorblattschaden 30cmbreit.jpg |
| 170 | Fire               | 15/03/2002 | Yttre Stengrund   | Sweden  | NEG Micon                                  | Fire burnt out turbine in March 2002. Replaced in May 2002. Offshore. Date simply used as mid-point for the month  | Windpower Monthly, May 2002  |  |  |
| 171 | Miscellaneous      | 15/03/2002 | Mönchhof  | Austria |  | Transformer had short and had to be changed out  | Windpower Monthly, May 2002  |  |  |
| 172 | Fire               | 19/03/2002 | Strocken im Landkreis<br>Döbeln / Sachsen,<br>Saxony                    | Germany | Vestas V66                                 | Fire started 5pm and could not be fought by the fire brigade due to the height. Left to burn out. Total loss. One of 5 x V66 fires in Germany during 2002  | Döbelner Anzeiger, 20.3.2002   | http://members.aol.com/fswemedien/ZZUnfa<br>Ildatei 00 02.htm  | http://members.aol.com/fswemedien/doebel<br>n.ipg                          |
| 173 | Blade failure      | 20/03/2002 | Nettetal-Oirlich im Kreis<br>Viersen, Westphalia                        | Germany | DeWind 46                                  | Lightning strike removed 1m of blade.<br>Constructed in 1999   | Westdeutsche Zeitung, 17.5.2002  | http://members.aol.com/fswemedien/ZZUnfa<br>Ildatei_00_02.htm  |  |
| 174 | Transport          | 01/03/2002 | Fargo, North Dakota   | USA     |  | Reported in November 2007 "In March 2002, one hit the underside of the west and eastbound I-94 overpass as it was traveling on I-29 through Fargo."  | Reported in The Forum by Associated Press<br>24 November 2007  | http://www.windaction.org/news/12847                           |  |
| 175 | Blade failure      | 08/04/2002 | Großröhrsdorf im<br>Landkreis Kamenz /<br>Sachsen, Saxony               | Germany |  | "Technical defect" led to blade damage. Turbine shut down and blade had to be replaced   | Sächsische Zeitung 9/4/2002 and SP-online 9/4/2002   | http://members.aol.com/fswemedien/ZZUnfa<br>  Idatei 00 02.htm | http://mitglied.lycos.de/WilfriedHeck/defekt.h<br>tm                       |
| 176 | Fire               | 20/04/2002 | Bad Wünnenberg-<br>Haaren (Helmern) bei<br>Paderborn, Westphalia        | Germany | Vestas 1.5MW 108m<br>overall height (V80?) |  | Lots of coverage - www.nw-news.de Neue<br>Westfälische, Ausgabe OWL / WDR Studio<br>Bielefeld - Fernsehen and Radio. Photos<br>available.  | http://members.aol.com/fswemedien/ZZUnfa<br>lldatei 00 02.htm  |  |
| 177 | Blade failure      | 29/04/2002 | Lohe bei Lippstadt im<br>Kreis Soest,<br>Westphalia                     | Germany | Enercon                                    | Blade broke off during storm   | Lippstadter newspaper - Der Patriot, 30.4.2002. Photos   | http://members.aol.com/fswemedien/ZZUnfa<br>Ildatei 00 02.htm  | http://members.aol.com/hieronymusbosch2/loherotorbruch.jpg                 |
| 178 | Structural failure | 15/05/2002 | Colorado, CO  | USA     | WTC  | Crack from first accident led to blade striking tower in second accident. First accident in May 2002. An electronic device failure and a control system software glitch caused a blade to strike the tower. Date simply used as mid-point for the month  | ·  | http://www.windturbinecompany.com/milestones/                  |  |
| 179 | Fire               | 12/06/2002 | Holzheim bei Diez im<br>Rhein-Lahn-Kreis (Bad<br>Ems) / Rheinland-Pfalz | Germany |  | Fire spread from blazing car to neighbouring wind turbine and destroyed parts and cables in the lower part of the tower. Further spread stopped by fast action of the Fire Brigade.  |  | http://members.aol.com/fswemedien/ZZUnfa<br>Ildatei 00 02.htm  |  |
| 180 | Environmental      | 30/06/2002 | Vanarra   | Spain   |  | "Bird Death Claims Cloud Positive Poll". Environmentalists accused the Navarro government of a cover up after unearthing information indicating that over sixty times as many birds deaths occurred as a result of wind turbines than was previously admitted. Environmental group Gureler found the data in an official report which was not made public, and are questioning the results of a recent opinion poll carried out by Spains biggest wind developer, Energia Hidroelectrica de Navarra (EVN), which claimed extremely favourable pro-wind | Wind Power Monthly, June 2002  |  |  |
| 181 | Human injury       | 01/07/2002 | Sigean, Aude  | France  | 660kW                                      | results.  Mechanic electrocuted after metal tool contacted a live transformer connection.  The survived but was badly burned and shocked. He facility was closed for 4 months during accident investigation.  Turbines operational from May 2000   | "Rapport sur la sécurité des installations<br>éoliennes", Conseil général des Mines, N°<br>04-5. Ministere de l'economie des finances<br>et de l'industrie, Republique Francaise, July<br>2004.  |  |  |
| 182 | Fatal              | 10/07/2002 | Eemmeerdijk,<br>Zeewolds, Flevoland                                     | Holland | 1MW  | Two men reported to fall 10m within the turbine tower. The one above fell on his fellow worker and was killed on the spot. The survivor had serious head and neck injuries. No names or ages given.  | Wind Energy The Breath of Life or the Kiss of Death: Contemporary Wind Mortality Rates, by Paul Gipe. Updated May 2005. Also newspapers Trouw 11 July 2002, Veluwsch Dagblad 10 July 2002, and Veluws Dagblad, 11 July 2002 "Man dies after fall from windmill". | nten/2002/juli.htm   |  |

| 183 | Fire               | 04/08/2002 | Katzenberg bei Meißen<br>/ Sachsen, Saxony                                 | Germany | Vestas V66  | SZ-online reports fire on a brand-new turbine still undergoing commissioning. Total loss. No thunder or lightning recorded. The developers website records a light thunderstorm. Turbine had zero operational hours. Vestas investigated but no report was made public. One of 5 x V66 fires in Germany during 2002 | Also "Spectacular damage with MW plants"<br>Developer's website                     | http://members.aol.com/fswemedien/ZZUnfa<br>lldatei 00 02.htm | http://www.igwindkraft.at/aktuell/a_archiv2.ht<br>m              |
|-----|--------------------|------------|--|---------|---|---|---|---|--|
| 184 | Human injury       | 05/08/2002 | Weißenburg-<br>Gunzenhausen,<br>Bavaria                                    | Germany |   | 53 year old member of public severely injured during accompanied visit to 100m tower. Failed safety device. He fell 10m then ended up hanging by his legs with his ear torn off. Emergency surgery required to get the man removed from the tower.  Public injury.  | Nürnberger Nachrichten, 6/8/2002  | http://members.aol.com/fswemedien/ZZUnfa<br>lldatei_00_02.htm |  |
| 185 | Miscellaneous      | 06/08/2002 | Limburg-Offheim im<br>Kreis Limburg-<br>Weilburg, Hessen                   | Germany | DeWind 600kW  | Lightning strike hit turbine. No obvious outward damage. Shut down until sometime between 22 August and 19 October when repair was completed. Constructed July 2000   | Eye witness report  | http://members.aol.com/fswemedien/ZZUnfa<br>lldatei 00 02.htm |  |
| 186 | Miscellaneous      | 07/08/2002 | Windpark Extertal im<br>Landkreis Lippe,<br>Westphalia                     | Germany | Jacobs MD-77  | Lightning strike led to complete loss of plant.<br>Constructed December 2001. No further<br>details   | Developers web site   | http://members.aol.com/fswemedien/ZZUnfa<br>lldatei 00 02.htm | http://www.wind7.de  |
| 187 | Fire               | 08/08/2002 |  | Germany | Vesta V66   | Lightning struck the tower and caused a fire. Fire brigade unable to do anything due to the height - had to let it burn out. Debris from burning blades dropping over local environment. Turbines operational since December 1999. One of 5 x V66 fires in Germany during 2002                                      |   | http://members.aol.com/fswemedien/ZZUnfa<br>lldatei 00 02.htm | http://www.igwindkraft.at/aktuell/a archiv2.ht<br>m              |
| 188 | Fire               | 15/08/2002 | Schleswig-Holstein   | Germany | Vesta V66   | Heavy thunderstorm and substantial lighning reported. Total loss. August 2002 (midpoint date assumed). One of 5 x V66 fires in  | Developer's website   |   | http://www.igwindkraft.at/aktuell/a archiv2.ht<br>m              |
| 189 | Fire               | 01/09/2002 |  | Denmark | Elsam 2MW   | Germany during 2002 "Elsam 2MW fire" Date is for magazine publication   | Windpower Monthly September 2002  |   |  |
| 190 | Structural failure | 01/09/2002 | Vogelsberg, Hessen   | Germany | NEG Micon 500kW   | The loss of an entire rotor and hub from an NEG Micon 500 kW turbine in Germany last month (September 2002) was the result of an extraordinary material failure following welding work by a sub-contractor, reports the machine's manufacturer  | Windpower Monthly Magazine, October 2002  | http://members.aol.com/fswemedien/ZZUnfa<br>Ildatei 00 02.htm |  |
| 191 | Structural failure | 09/09/2002 | Ulrichstein Helpershain  | Germany | NEG Micon M1500   | Rotor broke off completely at the hub. Weighing several tonnes and with a diameter of 44m, it fell from 50m height on to a local track. Six identical turbines shut down for safety checks. Turbine in place since 1996.  | coverage (video and photos available) and   | http://members.aol.com/fswemedien/ZZUnfa<br>lldatei_00_02.htm |  |
| 192 | Fire               | 24/09/2002 | Elm bei Schlüchtern im<br>Main-Kinzig-Kreis,<br>Hessen                     | Germany | ENRON (ex Tacke)  |   | Kinzigtal message of 25/9/2002  | http://members.aol.com/fswemedien/ZZUnfa<br>  datei_00_02.htm |  |
| 193 | Fire               | 01/10/2002 |  | Holland | Vestas  | "Fire in Vestas turbine prompts wind farm retrofit". Date is for magazine publication   | Windpower Monthly October 2002  |   |  |
| 194 | Fire               | 03/10/2002 | Sillenstede-Grafschaft<br>bei Jever im Kreis<br>Friesland, Lower<br>Saxony | Germany | GET 600kW   |   | Jever weekly newspaper 11/10/2002.<br>Photos available online                       | http://members.aol.com/fswemedien/ZZUnfa<br>lldatei_00_02.htm | http://members.aol.com/hieronymusbosch2/<br>grafschaft1.jpg      |
| 195 | Fire               | 22/10/2002 |  | Germany | Grogmann  | Police alerted by passing driver. Fire brigade could not fight fire due to height. Left to burn out, but in the strong wind flying sparks and broken rotor parts were reaching the main road (distance unknown). Main road closed for 11 hours. Constructed 1988  | Local radio broadcast 23/10/2002. Also<br>Trieri newspaper 24/10/2002               | http://members.aol.com/fswemedien/ZZUnfa<br>lldatei_00_02.htm |  |
| 196 | Blade failure      | 26/10/2002 | Erkelenz-Holzweiler im<br>Kreis Heinsberg,<br>Westphalia                   | Germany | NEG Micon   | Rotor blade bent and fell to ground. Nearby farm evacuated. Constructed in 2000.  | Aachener messenger newspaper 27/10/2002   | http://members.aol.com/fswemedien/ZZUnfa<br>lldatei 00 02.htm |  |
| 197 | Blade failure      | 27/10/2002 |  | Germany |   | Storm damage to blade - blade broke off. It was later admitted by operators that there was a known defect in the blade prior to storm but they had ignored it.  | Rheinpfalz of 28/10/2002 and 30/10/2002   | http://members.aol.com/fswemedien/ZZUnfa<br>lldatei 00 02.htm |  |
| 198 | Blade failure      | 27/10/2002 | Loehme, Werneuchen,<br>Brandenburg   | Germany |   |   | Berlin newspaper of 28/10/2002  | http://members.aol.com/fswemedien/ZZUnfa<br>lldatei 00 02.htm |  |
| 199 | Blade failure      | 27/10/2002 | Duelken, Viersen,<br>Westphalia  | Germany | NEG Micon   | Blade bent then broke in storm  | Rheini Post 28/10/2002 and CR Viersen 29/10/2002                                    | http://members.aol.com/fswemedien/ZZUnfa<br>lldatei 00 02.htm |  |
| 200 | Structural failure | 27/10/2002 | Goldenstedt Ellenstedt,<br>Lower Saxony                                    |         | GET 41a 600kW.<br>Hub height 70m, rotor<br>diameter 41m | Turbine completely toppled in storm - concrete base pulled out of ground. Operational since 1/1/1997. Weights: rotor = 10.3Te, hub = 26Te, tower 80Te.  | TV news NDR 27/10 and 28/10. Also Oldenburgi newspaper. Extensive photos available. | http://members.aol.com/fswemedien/ZZUnfa<br>lldatei 00 02.htm | http://members.aol.com/hieronymusbosch2/<br>eilenstedtpresse.jpg |
| 201 | Blade failure      | 28/10/2002 | Tauernwindpark   | Austria | Vesta V66   | Turbine blades on turbine being installed   | Developer's website   | http://members.aol.com/fswemedien/ZZUnfa                      | http://www.igwindkraft.at/aktuell/a archiv2.ht                   |

| 202   | Structural failure    | 29/10/2002 | Navöygavlen                      | Norway          | Nordex                  | Nacelle and rotor severed from the tower   | Nordex AG statement dated 5 Nov 2002.   | http://www.ventusvigor.com/modules.php?n   | http://members.aol.com/fswemedien/ZZUnfa                      |
|-------|-----------------------|------------|----------------------------------|-----------------|-------------------------|--|---|--|---|
|       |                       |            |                                  |                 |                         |  | Also Ventus Vigor wind energy portal online.  | ame=News&file=article&sid=121  | <u>Ildatei_00_02.htm</u>                                      |
|       |                       |            |                                  |                 |                         | Operators appear to have over-riden the  | Also "Accidents", D Krämer, BLS, Dec. 2000  |  |   |
| 202   | Dlada failura         | 04/44/2002 | Tiporobora Cobiora               | Danmark         | Veetee V/00 2 0 M/M/    | safety system on the turbine brakes  | Nordfriedland paper of 6.11.2002. Ventus  | http://www.ventueviger.com/modules.nhp?p   | http://mambara.col.com/fouramedian/771 Info                   |
| 203   | Blade failure         | 04/11/2002 | Tjaereborg, Esbjerg              | Denmark         | Vestas V80 2.0 MW       | All three blades damaged. Turbine still being commissioned. Wind speed only 5-8  | Nordfriesland paper of 6.11.2002. Ventus Vigor wind energy portal online. Also  | http://www.ventusvigor.com/modules.php?n<br>ame=News&file=print&sid=122  | http://members.aol.com/fswemedien/ZZUnfalldatei_00_02.htm     |
|       |                       |            |                                  |                 |                         | m/s (Force 4)  | Windpower Monthly December 2002   | anie-ivewskine-printksid-122   | ilidater 00_02.Htm  |
| 204   | Miscellaneous         | 05/11/2002 | Laubuseschbach,                  | Germany         | Fuhrländer              | Lightning strike paralysed turbines and  | Weilburger daily newspaper 13/11/2002   | http://members.aol.com/fswemedien/ZZUnfa   |   |
|       |                       |            | Limburg, Hessen                  | ,               |                         | knocked out a rotor blade for brand new  |   | Ildatei 00 02.htm  |   |
|       |                       |            | 3.                               |                 |                         | turbines not yet commissioned. The site has  |   |  |   |
|       |                       |            |                                  |                 |                         | a high lightning strike rate and the   |   |  |   |
|       |                       |            |                                  |                 |                         | development was rushed through by the  |   |  |   |
|       |                       |            |                                  |                 |                         | local authority  |   |  |   |
| 205   | Transport             | 15/11/2002 | Hersfeld/Huenfeld,               | Germany         | Not applicable          | 56 tonne turbine section fell off overnight  | Darmstaedter Echo 16/11/2002. Also  | http://members.aol.com/fswemedien/ZZUnfa   | http://mitglied.lycos.de/WilfriedHeck/unfall2.                |
| 206   | Transport             | 19/11/2002 | Hessen Dahlenburg,               | Germany         | Not applicable          | from transporter on public road  Transporter sagged but fortunately did not  | Weilburger Daily 16/11/2002  Lueneburger newspaper of 20/11/2002  | Ildatei 00 02.htm<br>http://members.aol.com/fswemedien/ZZUnfa  | htm<br>I  |
| 200   | Папъроп               | 19/11/2002 | Lueneburger                      | Germany         | Not applicable          | fully tilt. Main road to Dahlenburg  | Luerieburger newspaper of 20/11/2002  | Ildatei_00_02.htm  |   |
|       |                       |            | Luchoburgo                       |                 |                         | Tosterglope closed until the following   |   | ilidator oo oz.iitii   |   |
|       |                       |            |                                  |                 |                         | morning  |   |  |   |
| 207   | Structural failure    | 19/11/2002 | Wachusett Wind Site,             | USA             | Anemometer              | Anemometer tower 130 feet high collapsed   | Brief on the dangers of ice and structural  | http://www.princetonwindfarm.com/Wachuse   |   |
|       |                       |            | Princeton, MA                    |                 |                         | following an ice storm. The tower had been   | failure at the proposed Wachusett   | tt%20Mountain%20Wind%20Farm%20Dang   |   |
|       |                       |            |                                  |                 |                         | installed in July 2000. It was only 110 feet   | reservation windfarm, presented to:   | er%20Brief.pdf   |   |
|       |                       |            |                                  |                 |                         | from a public trail.   | The Joint Committee on Bonding, Capital   |  |   |
|       |                       |            |                                  |                 |                         |  | Expenditures and State Assets at a public   |  |   |
|       |                       |            |                                  |                 |                         |  | hearing on Bill S.40, Tuesday, July 5, 2005.  |  |   |
| 208   | Transport             | 03/12/2002 | Oberlieck, Heinsberg             | Germany         | Not applicable          | "Turbine transport causes substantial  | With photos.  Aachener messenger newspaper 4 Dec  | http://members.aol.com/fswemedien/ZZUnfa   |   |
| 200   | Παπορυπ               | 03/12/2002 | Obellieck, Hellisberg            | Germany         | TYOU applicable         | damage". Road, roundabout and housing  | 2002  | Ildatei 00 02.htm  |   |
|       |                       |            |                                  |                 |                         | badly damaged after turbine transporter slid   | 2002  | inducti 00 02.Htfl   |   |
|       |                       |            |                                  |                 |                         | on roundabout. Road between Breberen   |   |  |   |
|       |                       |            |                                  |                 |                         | and Saeffelen closed for 3 hours.  |   |  |   |
|       |                       |            |                                  |                 |                         |  |   |  |   |
| 209   | Ice throw             | 08/12/2002 | Muensingen,                      | Germany         |                         | Ice throws observed and photographed up to   |   | http://members.aol.com/fswemedien/ZZUnfa   |   |
|       |                       |            | Reutlingen,                      |                 |                         | 130m from turbine on Dec 7th and 8th 2002.   | records   | <u>Ildatei 00 02.htm</u>   | <u>7.htm</u>  |
| 040   | Cture at real failure | 40/40/0000 | Wuerttemberg                     | C               | \/aataa \/00 0 0\/\\    | Pieces weighing up to 1.6kg  | Drana valanca h Vantas (ana anlina) Alas  | http://www.conton.com/sub-adam | http://ee.en.hee.ee.ee.lee.ee/fee.ee.ee.e/771.hefe            |
| 210   | Structural failure    | 18/12/2002 | Schneeberg,<br>Kirchheimbolanden | Germany         | Vestas V80 2.0MW        | Complete collapse of tower during commissioning. Turbine had been up for 2   | Press release by Vestas (see online). Also Windpower Monthly January 2003. Also   | http://www.vestas.com/nyheder/presse/2002<br>/UK/pres20021220uk.html   | http://members.aol.com/fswemedien/ZZUnfa<br>lldatei_00_02.htm |
|       |                       |            | Michigenibolanden                |                 |                         | weeks. Put down to faulty welding  | Rheinpfalz 19.12.2002. Photos   | 7010 pres2002 1220uk.Hitili  | ilidater_00_02.htm  |
| 211   | Blade failure         | 28/12/2002 | Nevian, Aude                     | France          | 600kW, 75m total        | Blade torn off during storm followed by  | "Rapport sur la sécurité des installations  | http://ventdubocage.net/accident.htm   | http://ventdubocage.net/accident10.htm                        |
|       |                       |            |                                  | 1 1311100       | height                  | collapse of the turbine mast. The turbine  | éoliennes", Conseil général des Mines, N°   |  |   |
|       |                       |            |                                  |                 |                         | was being installed at the time. The second  | 04-5. Ministere de l'economie des finances  |  |   |
|       |                       |            |                                  |                 |                         | of several such French incidents which led   | et de l'industrie, Republique Francaise, July   |  |   |
|       |                       |            |                                  |                 |                         | to a formal investigation of wind turbine  | 2004.   |  |   |
|       |                       |            |                                  |                 |                         | safety   |   |  |   |
| 212   | Miscellaneous         | 31/12/2002 | Horns Rev offshore               | Denmark         | Vestas                  | Horns Rev was constructed during 2002. A   | "The Horns Rev Offshore Contractors"  | http://www.owen.eru.rl.ac.uk/documents/BW  |   |
|       |                       |            | wind park                        |                 |                         | presentation by the contractors reports zero fatalities, one lost time accident (therefore   | presentation to BWEA, safety section by Esbjerg Safety Consultants, page 16.  | EA24/Nielsen31_Pres.pdf  |   |
|       |                       |            |                                  |                 |                         | worker injury), six lost time accident (therefore  |   |  |   |
|       |                       |            |                                  |                 |                         | near misses during the construction project.   |   |  |   |
|       |                       |            |                                  |                 |                         | The state of the s |   |  |   |
| 213   | Miscellaneous         | Dec-2002   | Horns Rev offshore               | Denmark         | Vestas                  | The network failure, leading to a standstill of  | POWER: accidents an lessons learned on  | http://www.offshore-power.net/   |   |
|       |                       |            | wind park                        |                 |                         | the turbines for 14 days, caused further   | European wind farms.pdf   |  |   |
|       |                       |            |                                  |                 |                         | problems. Stand-still marks in the gearboxes   |   |  |   |
|       |                       |            |                                  |                 |                         | could be identified in 8 of the installed  |   |  |   |
| 011   | Ein.                  | 2000       | D                                | D               | NEO 1"                  | turbines.  | ADEDA O   | Luc II   |   |
| 214   | Fire                  | 2002       | Bonnerup                         | Denmark         | NEG Micon               | No details of incident. Provision of analysis  | AREPA Group reference list of tasks   | http://www.arepa.com/Products%20&%20So   |   |
|       |                       |            |                                  |                 |                         | and advice to fire damaged component.  | regarding wind turbines   | lutions/Wind%20turbines/index.html   |   |
|       |                       |            |                                  |                 |                         | Location likely to be of AREPA's work  |   |  |   |
| 215   | Fire                  | 2002       | Silkeborg                        | Denmark         | DMP Molleservice        | No details of incident. Restoration of   | AREPA Group reference list of tasks   | http://www.arepa.com/Products%20&%20So   |   |
| 210   |                       | 2002       | Jiiikoborg                       | Somman          | Zivii Wollogel vide     | analysis and advice to fire damaged  | regarding wind turbines   | lutions/Wind%20turbines/index.html   |   |
|       |                       |            |                                  |                 |                         | component. Location likely to be of  |   |  |   |
|       |                       |            |                                  |                 |                         | AREPA's work   |   |  |   |
| 216   | Fire                  | 2002       | Silkeborg                        | Denmark         | DMP Molleservice        | No details of incident. Provision of analysis  | AREPA Group reference list of tasks   | http://www.arepa.com/Products%20&%20So   |   |
|       |                       |            |                                  |                 |                         | and restoration to fire damaged component.   | regarding wind turbines   | lutions/Wind%20turbines/index.html   |   |
|       |                       |            |                                  |                 |                         | Location likely to be of AREPA's work  |   |  |   |
|       |                       |            | 0:11 - 1 -                       | D               | D 5                     | No details of the Land   | ADEDA Como e (  | hus the second of the second o |   |
| 0 1 1 | F:                    | 0000       |                                  | Denmark         | Bonus Energy            | No details of incident. Provision of analysis  | AREPA Group reference list of tasks   | http://www.arepa.com/Products%20&%20So   |   |
| 217   | Fire                  | 2002       | Silkeborg                        | 2 or man        |                         | and restoration to fire damaged component.   | regarding wind turbines   | lutions/Wind%20turbines/index.html   |   |
| 217   | Fire                  | 2002       | Slikeborg                        | 2011110111      |                         |  |   |  |   |
| 217   | Fire                  | 2002       | Slikeborg                        |                 |                         | Location likely to be of AREPA's work  |   |  |   |
|       | Fire Fire             | 2002       | Lindesnes                        |                 | NEG Micon               |  |   | http://www.arepa.com/Products%20&%20So   |   |
|       |                       |            |                                  | Norway          | NEG Micon               | Location likely to be of AREPA's work  | AREPA Group reference list of tasks regarding wind turbines   | http://www.arepa.com/Products%20&%20So<br>lutions/Wind%20turbines/index.html   |   |
|       |                       |            |                                  |                 | NEG Micon               | Location likely to be of AREPA's work  No details of incident. Provision of analysis, advice and restoration to fire damaged component. Location likely to be of   | AREPA Group reference list of tasks   |  |   |
| 218   | Fire                  | 2002       | Lindesnes                        | Norway          |                         | Location likely to be of AREPA's work  No details of incident. Provision of analysis, advice and restoration to fire damaged component. Location likely to be of AREPA's work  | AREPA Group reference list of tasks regarding wind turbines   | lutions/Wind%20turbines/index.html   |   |
| 218   |                       |            |                                  |                 | NEG Micon  Bonus Energy | Location likely to be of AREPA's work  No details of incident. Provision of analysis, advice and restoration to fire damaged component. Location likely to be of AREPA's work  No details of incident. Restoration of  | AREPA Group reference list of tasks regarding wind turbines  AREPA Group reference list of tasks  | lutions/Wind%20turbines/index.html http://www.arepa.com/Products%20&%20So  |   |
| 218   | Fire                  | 2002       | Lindesnes                        | Norway          |                         | Location likely to be of AREPA's work  No details of incident. Provision of analysis, advice and restoration to fire damaged component. Location likely to be of AREPA's work  No details of incident. Restoration of analysis and advice to fire damaged  | AREPA Group reference list of tasks regarding wind turbines   | lutions/Wind%20turbines/index.html   |   |
| 218   | Fire                  | 2002       | Lindesnes                        | Norway          |                         | Location likely to be of AREPA's work  No details of incident. Provision of analysis, advice and restoration to fire damaged component. Location likely to be of AREPA's work  No details of incident. Restoration of analysis and advice to fire damaged component. Location likely to be of  | AREPA Group reference list of tasks regarding wind turbines  AREPA Group reference list of tasks  | lutions/Wind%20turbines/index.html http://www.arepa.com/Products%20&%20So  |   |
| 218   | Fire<br>Fire          | 2002       | Lindesnes Silkeborg              | Norway  Denmark | Bonus Energy            | Location likely to be of AREPA's work  No details of incident. Provision of analysis, advice and restoration to fire damaged component. Location likely to be of AREPA's work  No details of incident. Restoration of analysis and advice to fire damaged component. Location likely to be of AREPA's work   | AREPA Group reference list of tasks regarding wind turbines  AREPA Group reference list of tasks regarding wind turbines                                      | lutions/Wind%20turbines/index.html  http://www.arepa.com/Products%20&%20So lutions/Wind%20turbines/index.html  |   |
| 218   | Fire                  | 2002       | Lindesnes                        | Norway          |                         | Location likely to be of AREPA's work  No details of incident. Provision of analysis, advice and restoration to fire damaged component. Location likely to be of AREPA's work  No details of incident. Restoration of analysis and advice to fire damaged component. Location likely to be of AREPA's work  No details of incident. Provision of analysis,   | AREPA Group reference list of tasks regarding wind turbines  AREPA Group reference list of tasks regarding wind turbines  AREPA Group reference list of tasks | lutions/Wind%20turbines/index.html http://www.arepa.com/Products%20&%20So lutions/Wind%20turbines/index.html http://www.arepa.com/Products%20&%20So  |   |
| 218   | Fire<br>Fire          | 2002       | Lindesnes Silkeborg              | Norway  Denmark | Bonus Energy            | Location likely to be of AREPA's work  No details of incident. Provision of analysis, advice and restoration to fire damaged component. Location likely to be of AREPA's work  No details of incident. Restoration of analysis and advice to fire damaged component. Location likely to be of AREPA's work   | AREPA Group reference list of tasks regarding wind turbines  AREPA Group reference list of tasks regarding wind turbines                                      | lutions/Wind%20turbines/index.html  http://www.arepa.com/Products%20&%20So lutions/Wind%20turbines/index.html  |   |

| 221 | Fire               | 2002       | Silkeborg  | Denmark                | Bonus Energy       | No details of incident. Provision of analysis, advice and restoration to fire damaged component. Location likely to be of AREPA's work  | AREPA Group reference list of tasks regarding wind turbines  | http://www.arepa.com/Products%20&%20So<br>lutions/Wind%20turbines/index.html  |                                      |
|-----|--------------------|------------|--|------------------------|--------------------|---|--|---|--------------------------------------|
| 222 | Miscellaneous      | 2002       | Blyth, Northumberland,<br>England  | UK                     | V66 (2MW)          | Two generator failures, first caused by carbon dust from the brush unit (from back emf) entering the stator. The build up on the winding tails caused a short circuit. "The second failure was due to overheating in the stator windings causing deformation of the rotor and contact with the rotor. This was caused by poor varnish impregnation of the stator windings".   | AMEC_Blyth_Operational_Aspects_2004.pd f   |   |                                      |
| 223 | Miscellaneous      | 2002       | Blyth, Northumberland,<br>England  | UK                     | V66 (2MW)          | Removal of generator for repairs. In lowering the generators onto a vessel from the nacelle and tower, it was noted that the type of vessel was extremely important for a successful transfer.  | AMEC_Blyth_Operational_Aspects_2004.pd f   |   |                                      |
| 224 | Miscellaneous      | 2002       | Middelgrunden,<br>Copenhagen   | Denmark                |                    | Middelgrunden in Denmark, as an example, had "Problems with the switchgear and the transformers have been the main issue from the very beginning. In December 2002 the #9 transformer short-circuited. Six of the damaged transformers belong to Copenhagen Energy Wind and the last three to the Cooperative. One breakdown was caused by a misplaced phail." Initially "the switchgears were leaking SF6 gas and had to be repaired."   | "The Middlegrunder Offshore Windfarm"  | http://middelgrunden.dk/middelgrunden/sites/default/files/public/file/mg-pjece_72dpi_rgb.pdf  |                                      |
| 225 | Miscellaneous      | 2002       | Middelgrunden,<br>Copenhagen   | Denmark                |                    |   | After Johannesburg, Local Energy and Climate Policy: From Experience Gained Towards New Steps Wind Energy and Involvement of Local Partners - Munich September 2002  | http://www.emu-consult.dk/includes/middelgrunden munich.pdf   |                                      |
| 226 | Environmental      | 27/01/2003 | Ober-Flörsheim bei<br>Alzey im Kreis Alzey-<br>Worms / Rheinland-<br>Pfalz | Germany                |                    | Turbine constructed in December 2002 and leaking oil into the surrounding land. Attempts to capture the oil with granules failed. Quantity of oil not known. Local newspaper reported the leak which had been ongoing for over 1 month when discovered  | Rhein-Mainer from 29.1.2003 +<br>http://huegelland.tripod.com/   | http://members.aol.com/fswemedien/ZZUnfa<br>lldatei.htm   |                                      |
| 227 | Miscellaneous      | 01/02/2003 |  | Canada                 | Nordex 1.3MW       | "Gearbox failure damages turbine". Date is of magazine publication  |  |   |                                      |
| 228 | Fire               | 02/02/2003 | Geesthacht im Kreis<br>Herzogtum Lauenburg /<br>Schleswig-Holstein         | Germany                | Enercon            | Total destruction of 40m tower and turbine by fire. Fire was un-noticed and the fire brigade were not called out. Total loss.   | TAZ Hamburg, 3.2.2003  | http://members.aol.com/fswemedien/ZZUnfa<br>lldatei.htm   |                                      |
| 229 | Blade failure      | 25/02/2003 | Salles-Limousis, Aude  | France                 | 750kW              | constructed in July 1998. Following the incident, 7 out of the 10 turbines on this site were shut down and were eventually  | "Rapport sur la sécurité des installations<br>éoliennes", Conseil général des Mines, N°<br>04-5. Ministere de l'economie des finances<br>et de l'industrie, Republique Francaise, July<br>2004. Also La Dépêche of 26 February<br>2003                       | http://translate.google.com/translate?hl=en&sl=fr&u=http://www.juracretes.ch/centre1.asp/1-3-1301-145-83-1/0-0-884-147-70-0/&prev=/search%3Fq%3DSall%25C3%25A8les%2Bpales%2Bbris%25C3%25A9es%26hl%3Den%26lr%3D%26sa%3DG | http://ventdubocage.net/accident.htm |
| 230 | Structural failure | 01/03/2003 | Wachusett Wind Site,<br>Princeton, MA                                      | USA                    | Anemometer         | The tower had been installed two months previously. Date uncertaiun - simply says "March 2003"  | Brief on the dangers of ice and structural failure at the proposed Wachusett reservation windfarm, presented to: The Joint Committee on Bonding, Capital Expenditures and State Assets at a public hearing on Bill S.40, Tuesday, July 5, 2005. With photos. | http://www.princetonwindfarm.com/Wachuse<br>tt%20Mountain%20Wind%20Farm%20Dang<br>er%20Brief.pdf  |                                      |
| 231 | Fatal              | 07/03/2003 | Erneuter Tödlicher<br>Autounfall bei Erftstadt-<br>Erp, Westphalia         | Germany                |                    | Third of three public fatalities at the same location put down to driver distraction. 25 year old driver of red Audi. Accident spot is where turbines become visible to drivers - on circular road 33 (Kreisstraße 33)  | Kölner Stadtanzeiger-Erftkreis from 8.3.2003   | http://members.aol.com/fswemedien/ZZUnfa<br>Ildatei.htm   |                                      |
| 232 | Structural failure | 14/03/2003 | New Caledonia  | French Pacific Islands | V27 and V29 Vestas | Wind plant operators in France's overseas tropical territories are counting the costs and learning the lessons of dealing with tropical storms after Cyclone Erica struck the islands of New Caledonia on March 14. Three of the four groups of turbines in New Caledonia are operated by French company Vergnet, which specializes in smaller turbines for storm prone regions. All three escaped with minor damage. The fourth larger scale plant, Plum, consisting of 20 Vestas V27 and V29 turbines operated by the utility Electricité et Eau de Calédonie (EEC) suffered far more damage. |  |   |                                      |

| 233 | Structural failure | 05/04/2003 | Reinsberg im Kreis<br>Freiberg / Sachsen,<br>Saxony              | Germany       | Tacke 600a, 600kW,<br>hub 70m, rotor<br>diameter 46m       | 400m from the turbine - luckily in the opposite direction. Surrounding roads were closed off. Year of construction 1999. Oil also spilled into the surrounding ground (see separate entry)   | MDR-Radionachrichten of 5.4.2002. Also internet http://www.freiepresse.de/TEXTE/NACHRIC HTEN/REGIONAL/ERZGEBIRGE/FREIBER G/TEXTE/590200.html and http://www.sz-online.de/nachrichten/artikel.asp?id=468790 Also see detailed internet report with photos (second right) |   | http://www.gemeinde-<br>reinsberg.de/tipps/aktuell_2.htm    |
|-----|--------------------|------------|--|---------------|--|--|---|---|---|
| 234 | Environmental      | 05/04/2003 | Reinsberg im Kreis<br>Freiberg / Sachsen,<br>Saxony              | Germany       | Tacke 600a, 600kW,<br>hub 70m, rotor<br>diameter 46m       | Turbine destroyed by storm spilled oil over a wide area. This is in a protected area for drinking water supply. Possible prosecution threatened (no information on whether it was carried out)   | internet<br>http://www.freiepresse.de/TEXTE/NACHRIC   | http://members.aol.com/fswemedien/ZZUnfa<br>Ildatei.htm                   | http://www.gemeinde-<br>reinsberg.de/tipps/aktuell_2.htm    |
| 235 | Fire               | 15/04/2003 | Greußen im<br>Kyffhäuserkreis /<br>Thüringen                     | Germany       | RePower 1.5 MW   | The first of 2 fires at the same turbine within 3 weeks. This one was in the switchgear housing within the tower. Year of construction 2003  | Thüringer Allgemeine, 12.5.2003. Photos.  | http://members.aol.com/fswemedien/ZZUnfa<br>lldatei.htm                   |   |
| 236 | Miscellaneous      | 21/04/2003 | Iven im Kreis Ostvorpommern / Mecklenburg- Vorpommern            | Germany       |  | Rotor exchange required due to mechanical problems   | Nordkurier, 30.7.2003   | http://members.aol.com/fswemedien/ZZUnfa<br>lldatei.htm                   |   |
| 237 | Environmental      | 04/05/2003 | Dortmund-<br>Eichlinghofen,<br>Westphalia                        | Germany       | General Electric<br>1.5MW, 100m hub,<br>77m rotor diameter | Oil leak into surrounding ground reported over several days  | Homepage from 8.5.03<br>http://www.eichlinghofen-<br>online.de/Aktuelles/aktuelles.html#Wind  | http://members.aol.com/fswemedien/ZZUnfa<br>lldatei.htm                   |   |
| 238 | Fire               | 11/05/2003 | Greußen im<br>Kyffhäuserkreis /<br>Thüringen                     | Germany       | RePower 1.5 MW   | Lightning strike assumed - lound "bang" reported at 0500. Fire brigade called out but could do nothing because of the height. 4m piece of blazing blade reported to fall off. Year of construction 2003. Earlier fire at same turbine on 15/4/2003 | Thüringer Allgemeine, 12.5.2003. Photos.  | http://members.aol.com/fswemedien/ZZUnfa<br>lldatei.htm                   | http://members.aol.com/hieronymusbosch2/<br>Greussen.htm    |
| 239 | Fatal              | 13/05/2003 | Burlington, North<br>Dakota                                      | USA           |  | Employee was struck in head by pipes being lowered at a wind farm. He later died of a blood clot in hospital.  | OSHA Report ID 0830300 dated 06/09/2003.<br>OSHA inspection number 304208507  | http://www.osha.gov/pls/imis/establishment.inspection_detail?id=304208507 |   |
| 240 | Environmental      | 23/05/2003 | Mountaineer wind farm,<br>West Virginia                          | United States |  | "Massive bird kill at West Virginia wind farm  | Reported by American Bird Conservancy on<br>28 October 2011 and by Saturday Gazette-<br>Mail on 29 October 2011   | http://www.windaction.org/news/33449                                      | http://www.abcbirds.org/newsandreports/releases/111028.html |
| 241 | Blade failure      | 08/06/2003 | Damme im Landkreis<br>Vechta /<br>Niedersachsen, Lower<br>Saxony | Germany       | Vestas V80   | Lightning dame to turbine blades. Blade parts scattered over approx 150m area from the turbine. Blade pieces collected by operators who denied damage. Turbine built in 2001   |   | http://members.aol.com/fswemedien/ZZUnfa<br>lldatei.htm                   |   |
| 242 | Blade failure      | 23/06/2003 | Wöhrden im Kreis<br>Dithmarschen /<br>Schleswig-Holstein         | Germany       | WKN - Windkraft<br>Nord KG,<br>Hedwigenkoog                | Damage reported to windpark following local tornado on evening of June 23rd 2003   | Reported in national newspaper Dithmarschener Landeszeitung / Brunsbütteler Zeitung from 25.6.03  | http://members.aol.com/fswemedien/ZZUnfa<br>lldatei.htm                   |   |
| 243 | Structural failure | 15/06/2003 | Colorado, CO   | USA           | wтс  | The May 2002 accident caused an undetected crack in the turbine's rotorshaft and led to a second accident in June 2003. Date simply used as mid-point for the month  | Info from developers own website  | http://www.windturbinecompany.com/milestones/                             |   |
| 244 | Blade failure      | 14/07/2003 | Köstorf im Kreis<br>Lüneburg /<br>Niedersachsen, Lower<br>Saxony | Germany       |  | Despite being fitted with lightning conductors, a lightning strike damaged turbine blades. Blade tips were broken off. Witnesses report a very loud "bang" when the lightning hit.   | Lüneburger Zeitung, 15.7.2003   | http://members.aol.com/fswemedien/ZZUnfa<br>lldatei.htm                   |   |
| 245 | Blade failure      | 15/07/2003 | Kirburg bei Bad<br>Marienberg / Rheinland<br>Pfalz               | Germany       |  |  | Eyewitness reports and 65594 Runkel.<br>Photos  | http://members.aol.com/fswemedien/ZZUnfa<br>lldatei.htm                   |   |
| 246 | Environmental      | 18/07/2003 | Lemgo Kreis Lippe,<br>Westphalia                                 | Germany       | DeWind   | Leak of 160 litres of hydraulic fluid into the surrounding ground. It ran down the mast and also to the end of each blade and so was distributed over a wide area. The area is a protected area used for drinking water supply.                    | Eyewitness, police and fire brigade reports   | http://members.aol.com/fswemedien/ZZUnfa<br>lldatei.htm                   |   |
| 247 | Miscellaneous      | 28/07/2003 | Windpark<br>Fiebig/Ostfriesland                                  | Germany       |  | 80 tonne, 25m crane fell over during turbine assembly  | Ostfriesische Nachrichten 1.8.2003  | http://members.aol.com/fswemedien/ZZUnfa<br>lldatei.htm                   |   |

| 248 | Human injury       | 30/07/2003 | Castilla y León   | Spain   |                          | Two workers badly burned following a fire in the windfarm control room. A 26 year old worker had first and second degree burns on 91% of his body - 30% on his face and nack. A second 30 year old worker suffered first and second degree burns on 60% of his body - 20% on his face and neck. The report says that the fire cause is unknown and that the second worker was burned trying to hekp the first.  |   | http://libertaddigital.com/index.php?action=desanoti&cpn=1275767476 |   |
|-----|--------------------|------------|---|---------|--------------------------|---|---|---|---|
| 249 | Fire               | 14/08/2003 | Feineburg bei St. Joost   | Germany |                          | Headline in newspaper reads "Fire at Wind Turbine". Fire reported at St Joost windpark, close to many hay bales. The fire brigade has to hose down the surrounding bales and ground to stop teh fire spreading.   | Jeversches Wochenblatt vom 15.8.03  | http://members.aol.com/fswemedien/ZZUnfa<br>lldatei.htm             |   |
| 250 | Fire               | 15/08/2003 | Schwochel bei<br>Ahrensbök im Kreis<br>Ostholstein / Schleswig-<br>Holstein | Germany | Vestas V52 850kW         | Three mechanics were working on the turbine when they noticed a fire. They escaped but had to undergo hospital treatment for fume inhalation. An explosion followed which destroyed the turbine housing. This was later put down to brake failure (the turbine was spinning out of control).  | Lübecker Nachrichten, 22.8.03. Also see http://members.aol.com/hieronymusbosch2/LuebeckerNachrichten2.GIF   | http://members.aol.com/fswemedien/ZZUnfa<br> ldatei.htm             | http://members.aol.com/hieronymusbosch2/<br>LuebeckerNachrichten1.GIF |
| 251 | Blade failure      | 23/08/2003 | Opitzhöhe nahe Groß-<br>Opitz bei Dresden /<br>Sachsen, Saxony              | Germany |                          |   | Sächsische Zeitung, 29.8.03   | http://members.aol.com/fswemedien/ZZUnfa<br>lldatei.htm             |   |
| 252 | Miscellaneous      | 25/08/2003 |   | Germany |                          | Generator damage reported in a WEB AG turbine. Cause attributed to a very intense thunderstorm which damaged the windings. The generator unit had to be replaced at an estimated cost of about 25,000 euros.  | Windkraft database  |   |   |
| 253 | Miscellaneous      | Aug-2003   | Horns Rev   | Denmark |                          | Failure of 20-30% of the transformers reported, owing to a combination of factors – manufacturing problems, weather conditions offshore, possibly salt in the air affecting the transformers  | POWER Report  | www.modernpowersystems.com/story.asp?s<br>toryCode=2030103          |   |
| 254 | Structural failure | 11/09/2003 | Miyakojima Island   |         | and Enercon<br>E40/500kW | Six turbines wrecked in high winds from Typhoon Maemi. Two Micon M750/400kW turbines and one Enercon E40/500kW turbine completely collapsed. The other three turbines suffered broken blades and damaged nacelle covers.  | "Damaged of wind turbines on Miyakojima<br>Island by Typhoon Maemi in 2003" - report<br>from Okinawa Electric Power Company R&D<br>department   |   |   |
| 255 | Fatal              | 18/09/2003 | Tres Vaqueros Wind<br>Farm, Byron, Alamont<br>Pass, CA                      |         | in 1985                  | switching operation on a pad-mounted electrical transformer. An explosion occurred  | Kittitas County, Desert Claim Wind Power<br>Project, Final EIS, Chapter 3, page 3-165.<br>Also Wind Energy The Breath of Life or<br>the Kiss of Death: Contemporary Wind<br>Mortality Rates, by Paul Gipe               | http://www.co.kittitas.wa.us/cds/feis/FEIS/Chapter3/3.8Health.pdf   | http://www.wind-<br>works.org/articles/BreathLife.html                |
| 256 | Miscellaneous      | 21/09/2003 | Lolland   | Denmark |                          | Floating dock broke loose from tug and threatened the wind farm; it was however reconnected in time.  | Weser courier, Bremen of 19.12.03   |   |   |
| 257 | Fatal              | 15/10/2003 | Neuruppen,<br>Brandenburg   | Germany |                          | ladder rail, disconnected rail, fell 30m  | Wind Energy The Breath of Life or the Kiss<br>of Death: Contemporary Wind Mortality<br>Rates, by Paul Gipe. Also Prinzitger Zeitung<br>newspaper 16/10/2003, message broadcast<br>15/10/2003 and newspaper death notice | works.org/articles/FallfromE66.html                                 | http://members.aol.com/fswemedien/ZZUnfa<br>lldatei.htm               |
| 258 | Environmental      | 16/10/2003 | Derrybrian, County<br>Galway  | Ireland |                          | In October 2003, a major landslide involving more than a half million cubic metres of peat took place over a distance of two kilometres at Derrybrien, County Galway, damaging property and killing an estimated 50,000 fish. The landslide was caused by work on Ireland's largest wind-farm project. The EC are taking Ireland's government to the European Court of Justice over the incident, which the EC describes as an "environmental disaster" Ref EIHP 14-April 2005 - see http://www.eihp.hr/english/detaljnije.php?id=126 | http://www.rte.ie/news/2003/1017/landslide.h<br>tml. Also photos in North Atlantic news   | http://www.monasette.com/archive/000252.h<br>tml                    | http://www.revolt.co.uk/new/rnews179.php                              |

|     | Environmental | 31/10/2003 | Eastern US states (general)   | USA       |       | "Alarming Evidence of Bat Kills in Eastern US - serious levels of bat mortality at wind turbine sites". Scientists have called for the wind industry to help reduce serious bat mortality rates after it emerged that bat kills are a major and unexpected problem at wind turbine sites in Eastern US. Th issue came to a head after the death of what was described as an "alarming" number of bats at a single wind farm over a four week period. |  |  |   |
|-----|---------------|------------|---|-----------|-------|--|--|--|---|
| 260 | Blade failure | 01/11/2003 | Wachusett Wind Site,<br>Princeton, MA   | USA       |       | All three blades disintegrated on existing wind tower generator. An anchoring pin gave way, allowing the tower to tilt forward until the rotating blades struck the tower. The blades disintegrated showering the area with debris - some up to 5 feet long. Date uncertain - simply refers to "November 2003"   | hearing on Bill S.40, Tuesday, July 5, 2005.   | http://www.princetonwindfarm.com/Wachuse<br>tt%20Mountain%20Wind%20Farm%20Dang<br>er%20Brief.pdf |   |
|     | Fire          | 08/11/2003 | Sitzerath bei<br>Nonnweiler im Kreis St.<br>Wendel / Saarland                                   | Germany   |       | source quoted "probably the engine overheated" said police. Fire brigade could do nothing due to the height of the fire. Surrounding districts closed off until the fire burned itself out.  | Saarbrücker Zeitung, 10.11.03  | http://members.aol.com/fswemedien/ZZUnfa<br>lldatei.htm  |   |
| 262 | Blade failure | 15/11/2003 | Salles-Limousis, Aude   | France    | 750kW | Three turbines with broken blades, 48m high, 43m diameter blades. 21.7m blade piece weighing 2 tonnes thrown. Smaller pieces thrown as far as 100m from turbine.   | Midi Libre, Saturday 15 Nov 2003   | http://ventdubocage.net/accident9.htm  |   |
| 263 | Blade failure | 15/12/2003 | Windpark Klein-<br>Wassens bei Jever, im<br>Kreis Friesland /<br>Niedersachsen, Lower<br>Saxony | Germany   |       | Residents informed police. Turbine safely shut down with blade remaining attached.   | Anzeiger für Harlingerland 16.12.2003<br>(front page) and Jeversches Wochenblatt<br>16.12.2003 | http://members.aol.com/fswemedien/ZZUnfa<br>Ildatei.htm  |   |
| 264 | Blade failure | 16/12/2003 | Windpark Grevenbroich<br>bei Neuss, Westphalia  | Germany   |       | 37m long blade section bent in storm.<br>Turbine safely shut down. Blade did not fall<br>off.  | Rheinische Post and the Westdeutsche Zeitung, 17.12.2003                                       | http://members.aol.com/fswemedien/ZZUnfa<br>lldatei.htm  |   |
| 265 | Blade failure | 21/12/2003 | Borkum offshore<br>windpark   | Holland   |       | Navigation warning NR 94 210605UTC broadcast to warn shipping of four turbine blades which had been lost from the Borkum offshore windpark and were floating in the shipping lanes. Blades were 21 x of 1.5 meters; position 52-37.1N 003-17.5E - classified as dangerously for navigation   | Emergency broadcast from Netherland<br>Coastguard 21-12-2003                                   | http://members.aol.com/fswemedien/ZZUnfa<br>lldatei.htm  |   |
| 266 | Fire          | 23/12/2003 | Zobes, Gemeinde<br>Neuensalz im<br>Vogtlandkreis /<br>Sachsen, Saxony                           | Germany   |       | Lightning strike destroyed a blade and started a fire which destroyed part of the turbine housing. One blade badly bent, remained on the turbine. A second blade fell off. Constructed in 1994   | "Freie Presse" and "Vogtlandanzeiger" from 27 and 28.12.2003. Photos.                          | http://members.aol.com/fswemedien/ZZUnfa<br>lldatei.htm  |   |
| 267 | Environmental | 23/12/2003 | Woolnorth Farm,<br>Tasmania   | Australia |       | "Bird death sparks Hydro Tas monitoring". An endangered wedge-tailed eagle was killed last week after colliding with a wind turbine. Site operators Hydro released a list of birds and bats killed since the turbines began operation in October 2002. In 14 months, 20 birds and 11 bats have died. The eagle killed last week was the only threatened species listed.  | ABC News online, Tuesday Dec 23rd 2003   | http://www.abc.net.au/news/newsitems/2003<br>12/s1015065.htm                                     |   |
| 268 | Fire          | 26/12/2003 | Bad Wünnenberg bei<br>Paderborn, Westphalia   | Germany   |       | Fire started in the turbine housing and eventually two blazing blades fell off. Burning debris reported to travel several hundred meters. Fire brigade could do nothing because of the height.   | "Neue Westfälische", "Westfalenblatt" and other local media from 27 and 28.12.2003. Photos     | http://members.aol.com/fswemedien/ZZUnfa<br>lldatei.htm  |   |
| 269 | Blade failure | 29/12/2003 | Windpark Boulogne-sur-<br>Mer   | France    |       | Blade parts weighing several tonnes fell onto<br>an area used by local fishermen and<br>walkers. "Pure luck" that no-one was<br>injured. Area closed off to public. Boulogne<br>prosecutors office undertaking investigation.<br>Another French incidents which led to a<br>formal investigation of wind turbine safety  | Local newspapers in Boulogne-sur-Mer and internet site "www.eoliennes.net"                     | http://members.aol.com/fswemedien/ZZUnfa<br>lldatei.htm  | http://www.eoliennes.net/article.php?sid=10<br>98 |
| 270 | Human injury  | 31/12/2003 | Cabo Vilán windfarm,<br>Galicia   | Spain     |       | laborales (in spanish - trans Wind parks become another scene of serious labour accidents). The article reports serious injury to a windfarm worker in December 2003. The unnamed worker was hospitalised and returned there three times to undergo operations.  |  | <u>icle25628</u>   |   |
| 271 | Fire          | 2003       | Nakskov   | Denmark   |       | No details of incident. Restoration of fire damaged component. Location likely to be of AREPA's work   | AREPA Group reference list of tasks regarding wind turbines                                    | http://www.arepa.com/Products%20&%20So<br>lutions/Wind%20turbines/index.html                     |   |

| 272 | Fire               | 2003         | Silkeborg                         | Denmark | Bonus Energy     | No details of incident. Restoration of fire damaged component. Location likely to be of AREPA's work  | AREPA Group reference list of tasks regarding wind turbines   | http://www.arepa.com/Products%20&%20So<br>lutions/Wind%20turbines/index.html |  |
|-----|--------------------|--------------|-----------------------------------|---------|------------------|---|---|--|--|
| 273 | Fire               | 2003         | Middelgrunden,<br>Copenhagen      | Denmark | Bonus Energy     | No details of incident. Provision of analysis, advice and restoration to fire damaged component. Location likely to be of AREPA's work  | AREPA Group reference list of tasks regarding wind turbines   | http://www.arepa.com/Products%20&%20So<br>lutions/Wind%20turbines/index.html |  |
| 274 | Fire               | 2003         | Silkeborg                         | Denmark | DMP Molleservice | No details of incident. Restoration of fire damaged component. Location likely to be of AREPA's work  | AREPA Group reference list of tasks regarding wind turbines   | http://www.arepa.com/Products%20&%20So<br>lutions/Wind%20turbines/index.html |  |
| 275 | Miscellaneous      | 2003         | Middelgrunden,<br>Copenhagen      | Denmark | Bonus Energy     |   | AREPA Group reference list of tasks regarding wind turbines   | http://www.arepa.com/Products%20&%20So<br>lutions/Wind%20turbines/index.html |  |
| 276 | Fire               | 2003         | Tjaereborg, Esbjerg               | Denmark | NEG Micon        | No details of incident. Provision of analysis, advice and restoration to fire damaged component. Location likely to be of AREPA's work  | AREPA Group reference list of tasks regarding wind turbines   | http://www.arepa.com/Products%20&%20So<br>lutions/Wind%20turbines/index.html |  |
| 277 | Fire               | 2003         | Gedser                            | Denmark | Bonus Energy     | No details of incident. Provision of analysis, advice and restoration to fire damaged component. Location likely to be of AREPA's work  | AREPA Group reference list of tasks regarding wind turbines   | http://www.arepa.com/Products%20&%20So<br>lutions/Wind%20turbines/index.html |  |
| 278 | Fire               | 2003         | Silkeborg                         | Denmark | Bonus Energy     | No details of incident. Restoration of fire damaged component. Location likely to be of AREPA's work  | AREPA Group reference list of tasks regarding wind turbines   | http://www.arepa.com/Products%20&%20So<br>lutions/Wind%20turbines/index.html |  |
| 279 | Fire               | 2003         | Nysted Havmollepark,<br>Gedser    | Denmark | Bonus Energy     | No details of incident. Provision of analysis, advice and restoration to fire damaged component. Location likely to be of AREPA's work  | AREPA Group reference list of tasks regarding wind turbines   | http://www.arepa.com/Products%20&%20So<br>lutions/Wind%20turbines/index.html |  |
| 280 | Fire               | 2003         | Hokkerup/Rinkenaes                | Denmark | ESS              | No details of incident. Provision of analysis, advice and restoration to fire damaged component. Location likely to be of AREPA's work  | AREPA Group reference list of tasks regarding wind turbines   | http://www.arepa.com/Products%20&%20So<br>lutions/Wind%20turbines/index.html |  |
| 281 | Miscellaneous      | 2003         | Bouin en Vendée                   | France  | 2MW              | Turbine bases found to have cracks and breaks. Constructed in 2002, operational from June 2003.   | Internet  |  |  |
| 282 | Miscellaneous      | 2003         | Nysted Havmollepark,<br>Gedser    | Denmark |                  | Defect modifications include::  Exchange of two gear-box bearings;  Lightning strikes;  Improved air conditioning of transfer;  Improved cooling in main transformer;  Improved aircraft warning lights  synchronization (via satellite).   | POWER Report  |  |  |
| 283 | Miscellaneous      | 2003         | Blyth, Northumberland,<br>England | ŪK      | V66 (2MW)        | Defect modifications to the hydraulic system, including the pump and control valves; modifications to the generator rotors, generator mounting and generator cooling system; additional contactor features and replacement of some relays; modifications to the yaw system; installation of arc detections system, shields and new mounting brackets for the transformer; upgrade to software; changes to the lubrication system; |   | www.berr.gov.uk/files/file20295.pdf  |  |
| 284 | Miscellaneous      | 2003         | North Hoyle                       | UK      |                  | Excalibur (ex Wijslift 6) - foundation issue with barge at North Hoyle. Damage to leg.  | Jack-up Database  |  |  |
| 285 | Blade failure      | 2003         | Blyth, Northumberland,<br>England | UK      | V66 (2MW)        | "In early 2003 one turbine was struck by lightning and a blade folded in two, but remained attached". The damage then became apparent during operation where the blade folded in half.  | "Blyth Harbour Wind Farm - Operational<br>Aspects", AMEC report, 2004   | www.berr.gov.uk/files/file20295.pdf  |  |
| 286 | Miscellaneous      | 2003         | Gunfleet                          | UK      |                  | Skate II: Hull punched through on   | Jack-up Database  |  |  |
| 287 | Structural failure | 2003         | Honghai Bay wind works            | China   |                  | installation vessel  13 of the 25 units reported to be damaged in the wind power works of Honghai bay following typhoon Dujuan  | Zhang L., Ren L., Jao J., Xu W, The analysis of Influence on Wind Generating Units of Trocious Weather Conditions.  |  |  |
| 288 | Ice throw          | 2003         | Various                           | China   |                  | Several examples given of ice throw   | Zhang L., Ren L., Jao J., Xu W, The analysis of Influence on Wind Generating Units of Trocious Weather Conditions.  |  |  |
| 289 | Structural failure | 2003         | Blyth, Northumberland,<br>England | UK      |                  | Structural damage reported to secondary structures including support platforms and ladders.   | "Blyth Harbour Wind Farm - Operational<br>Aspects", AMEC report, 2004   | www.berr.gov.uk/files/file20295.pdf  |  |
| 290 | Miscellaneous      | 2003         | North Hoyle                       | UK      |                  | Crane collapse reported on jack-up barge MEG-JB1  | Jack-up Database  |  |  |
| 291 | Ice throw          | 1990 to 2003 |                                   | Germany |                  | 880 cases of reported icing events from 1990 to 2003, 33% on the coastline and lowlands, 67% in the mountains   | "A Statistical Evaluation of Icing Failures in<br>Germany's '250 MW Wind' Programme –<br>Update 2003, M Durstwitz, BOREAS VI 9-11<br>April 2003 Pyhätunturi, Finland. |  |  |

| 292 | Fatal              | 2004       |  | Sweden  | Vestas          | "In 2004, Vestas Northern Europe experienced a fatal accident in Sweden. The cause of the incident has been investigated, and the investigation concluded that the wind turbine, the documentation of the working procedure and the training supplied were all in accordance with current demands. The accident occurred because safety regulations had been disregarded." Quote from Annual Report | Vestas 2004 Annual Report   | http://www.vestas.com/pdf/miljoe/anlaegsom<br>raader_uk/2004/48964%20VES%20Bla%20<br>Videbaek%20UK.pdf |   |
|-----|--------------------|------------|--|---------|-----------------|---|---|--|---|
| 293 | Structural failure | 01/01/2004 | Portal, Boulogne-sur-<br>Mer   | France  | Lagerwey 750kw  | incidents which led to a formal investigation of wind turbine safety. Local newspaper   | Windpower Monthly May 2004. Also Dunkerque - Voix de Nord 2/2/2004. Also "Rapport sur la sécurité des installations éoliennes", Conseil général des Mines, N° 04-5. Ministere de l'economie des finances et de l'industrie, Republique Francaise, July 2004.              | http://www.espace-<br>eolien.fr/lille/centrportel.htm  | http://ventdubocage.net/accident3.htm   |
| 294 | Blade failure      | 09/01/2004 | Windpark Roderhöhe<br>bei Eupen, East  | Belgium | Vestas V80 2MW  | Lightning strike led to exploding blade. Also lightning damage reported to generator  | Grenz-Echo ("Border Echo" - German language Belgian newspaper), 27.1.2004   | http://members.aol.com/fswemedien/ZZUnfa<br> Ildatei.htm   |   |
| 295 | Miscellaneous      | 15/01/2004 | Belgium Windpark Oberetreblheeb  | Austria | WEB Windenergie | 25,000 euro damage reported after lighting  | Web reference (on right)  | http://www.igwindkraft.at/aktuell/a archiv3.ht   | -   |
| 296 | Blade failure      | 15/01/2004 | Oberstrahlbach Windpark Sas, Wilhelminadorp in der Provinz Zeeland                     | Holland | AG              | damaged a turbine.  Three blades lost after lightning strike. All three blades exploded due to the heat of the strike.  | Zeeland Local Radio of 16/1/2004  | m<br>http://members.aol.com/fswemedien/ZZUnfa<br>lldatei.htm   | Idatei.htm<br>  http://wilfriedheck.tripod.com/   |
| 297 | Structural failure | 01/02/2004 | Caluengo wind plant in<br>Navarra  | Spain   |                 |   | Windpower Monthly Magazine, February<br>2004  | http://www.windpowermonthly.com/news/login/951780/   |   |
| 298 | Blade failure      | 29/01/2004 | Nerefco Refinery   | Holland |                 | On 29 Jan 2004 Nordex Energy GmbH reported to Nerefco Refinery that a balancing weight had become detatched from the internal locating chamber of one of the turbine blades. The 120kg weight was jettisoned from the blade tip and travelled 60m from the tower.   | Incident Investigation summary report (BP)  |  |   |
| 299 | Miscellaneous      | 06/02/2004 | Haverlah -<br>Samtgemeinde<br>Schöppenstdt im Kreis<br>Wolfenbüttel /<br>Niedersachsen | Germany | Enercon         | 200,000 euro damage reported following failure of gondola turning mechanism on tower.   | Reported in newspaper Salzgitter Zeitung from 13.2.2004   | http://members.aol.com/fswemedien/ZZUnfa<br>lldatei.htm  |   |
| 300 | Blade failure      | 09/02/2004 | Oederquart bei Stade /<br>Niedersachsen, Lower<br>Saxony                               | Germany | Vestas V66      | 2 tonne piece of blade broke off and<br>travelled 66m. Cause - pin breaking.<br>Identical accident to one of 15/3/2001  | Stader Tageblatt, 10.2.2004   | http://members.aol.com/fswemedien/ZZUnfa<br>lldatei_00_02.htm  | http://www.tageblatt.de/db/main.cfm?DID=1<br>46283  |
| 301 | Blade failure      | 09/02/2004 | Groß Bieberau-<br>Hippelsbach im Kreis<br>Darmstadt-Dieburg /<br>Hessen                | Germany |                 | Blades torn off during storm. Small 5kW turbine only, initially constructed as a pilot project in 1995  | Darmstädter Echo, 10.2.2004   | http://members.aol.com/fswemedien/ZZUnfa<br>lldatei.htm  |   |
| 302 | Blade failure      | 22/02/2004 | Puschwitz bei Bautzen<br>/ Sachsen, Saxony   | Germany | Vestas V80      | 10m section of blade broken off by the wind, travelled 20m. A further 6m piece travelled 40m. Pieces confirmed to 200m from turbine. Constructed in 2001. A similar (almost identical) incident took place at the same site on 5/4/2004. Lightning damage in mid-February suspected to have weakened the blades.  | Sächsische Zeitung, 24.2.2004   | http://members.aol.com/fswemedien/ZZUnfa<br>Ildatei.htm  | http://www.sz-<br>online.de/nachrichten/artikel.asp?id=577567                                     |
| 303 | Ice throw          | 26/02/2004 | Lankern bei Dingden,<br>nahe Hamminkeln<br>Kreis Wesel,<br>Westphalia                  | Germany |                 | Four out of five turbines closed down because of danger to people from thrown ice. Up to 0.5m pieces reported but no distance data. Residents informed police who insisted on shutdown. Shutdown between 2 and 3 days   | Bocholt-Borkener Volksblatt, 28.2.2004  | http://members.aol.com/fswemedien/ZZUnfa<br>lldatei.htm  |   |
| 304 | Structural failure | 20/03/2004 | Loon Plage, Port de<br>Dunkerque   | France  | Lagerwey 300kw  | were later dismantled for safety reasons. Previous incidents include turbine collapse   | Windpower Monthly May 2004. Also Dunkerque - Voix de Nord 20/3/2004 and 21/3/2004. Also Rapport sur la sécurité des installations éoliennes. Conseil général des Mines, N° 04-5. Ministere de l'economie des finances et de l'industrie, Republique Francaise, July 2004. | http://ventdubocage.net/accident5.htm  | http://www.espace-<br>eolien.fr/lille/VDN_dunk.htm#Edition%20du<br>%20Dimanche%2021%20Mars%202004 |
| 305 | Blade failure      | 21/03/2004 | Carolinensiel in<br>Ostfriesland /<br>Niedersachsen, Saxony                            | Germany | Tacke TW-600    | Rotor blade bent during storm. Some pieces flew off. No further data.   | Jeversches Wochenblatt 22.03.2004   | http://members.aol.com/fswemedien/ZZUnfa<br>lldatei.htm  |   |

| 306 | Blade failure | 05/04/2004 | Puschwitz bei Bautzen<br>/ Sachsen, Saxony   | Germany   | Vestas V80                            | 10m section of blade broken off by the wind. TV pictures showed blade part hanging from the rotor. Constructed in 2001. Second such accident at the same site - previous one on 22/2/2004  |  | http://members.aol.com/fswemedien/ZZUnfa<br>lldatei.htm                         |   |
|-----|---------------|------------|--|-----------|---------------------------------------|--|--|---|---|
| 307 | Blade failure | 01/05/2004 | Bassen bei Oyten im<br>Kreis Verden /Aller /<br>Niedersachsen, Lower<br>Saxony                 | Germany   | Vestas V66                            | Lightning strike destroyed the blades, close to motorway A1.   | Verdener Allerzeitung, 28.5.2004   | http://members.aol.com/fswemedien/ZZUnfa<br>lldatei.htm                         |   |
| 308 | Blade failure | 18/05/2004 | Dautenheim bei Alzey<br>im Kreis Alzey-Worms /<br>Rheinland-Pfalz                              | Germany   | 54m rotor                             | Broken rotor reported. Turbines constructed in 2000.   | Main-Rheiner from 18.6.2004  | http://members.aol.com/fswemedien/ZZUnfa<br>lldatei.htm                         |   |
| 309 | Fire          | 09/06/2004 | Wulfshagen/Tüttendorf<br>im Kreis Rendsburg-<br>Eckernförde /<br>Schleswig-Holstein            | Germany   | NEC MICON 2MW                         | Lightning strike caused the Tuttendorf turbine fire, despite lightning "protection" fitted to turbine. At 64m high, the fire brigade could do nothing but seal the area and watch. Federal highway 73 was closed for some time. Photos clearly show burning debris being spread across the area. | Spiegel Online, www.tagesschau.de and others   | http://members.aol.com/fswemedien/ZZUnfa<br>Ildatei.htm                         |   |
| 310 | Miscellaneous | 17/06/2004 | Horns Rev offshore wind park   | Denmark   | Vestas                                | Report that all 80 offshore turbines at Horns<br>Rev need to be taken ashore for repair due<br>to transformer and generator failure.   | Die Zeit from 17.6.2004 (supplement)   | http://members.aol.com/fswemedien/ZZUnfa<br> Idatei.htm                         |   |
| 311 | Blade failure | 28/06/2004 | St. Thegonnec, Pleyber-<br>Christ, Finistere,<br>Brittany                                      | France    | 300kW                                 | Turbine blade bent and damaged its mast. First of two incidents in ten days. Safety concerns.  | Ouest France, vendredi 9 juillet 2004. Also: Rapport sur la sécurité des installations éoliennes. Conseil général des Mines, N° 04-5. Ministere de l'economie des finances et de l'industrie, Republique Francaise, July 2004. | http://ade62.net/breve.php3?id_breve=9  |   |
| 312 | Miscellaneous | 30/06/2004 | Windy Hill wind farm,<br>Ravenshoe, Cairns,<br>Queensland                                      | Australia | 600kW Enercon,<br>installed 1999-2000 | Windy Hill Wind Farm turbines were found to have a type fault related to its main carrier bearing. The plant supplier replaced all affected parts and is working with Stanwell on a long-term solution to this issue. Date uncertain - sometime between July 2003 and June 2004                  | Stanwell Corporation 2004 Annual Report,<br>July 2003-June 2004  | http://www.stanwell.com/PDF/SCL_ANNUAL_<br>REPORT_2004.pdf                      |   |
| 313 | Blade failure | 08/07/2004 | St. Thegonnec, Pleyber-<br>Christ, Finistere,<br>Brittany                                      | France    | 300kW                                 | Three pieces of blade from one of the five turbines were found in a field. Two pieces 2.5m long, the third piece 1.5m long. Second such incident in ten days. Safety concerns.   | Ouest France, vendredi 9 juillet 2004. Also: Rapport sur la sécurité des installations éoliennes. Conseil général des Mines, N° 04-5. Ministere de l'economie des finances et de l'industrie, Republique Francaise, July 2004. | http://ade62.net/breve.php3?id_breve=9  |   |
| 314 | Fatal         | 16/07/2004 | Wittmund in<br>Ostfriesland /<br>Niedersachsen, Lower<br>Saxony                                | Germany   | Enercon E66                           | 34-year old Enercon service technician<br>Alwin K. fell from the turbine to his death  | Wind Energy The Breath of Life or the Kiss of Death: Contemporary Wind Mortality Rates, by Paul Gipe. Updated May 2005. Also Death notice in Anzeiger für Harlingerland Wittmund and supplemental information                  |   | http://members.aol.com/fswemedien/ZZUnfa<br> Idatei.htm                   |
| 315 | Human injury  | 28/07/2004 | Windpark Schwirzheim<br>nahe Büdesheim bei<br>Prüm im Kreis Bitburg-<br>Prüm / Rheinland-Pfalz | Germany   |                                       | Blade part fell from a crane, injuring a 42-<br>year old worker. He was on a platform 12m<br>up at the time - knocked down to a height of<br>4m during the accident. He had to be<br>rescued by fire brigade, and later underwent<br>emergency surgery at Trier.                                 | Polizeiinspektion Prüm and Trierischer<br>Volksfreund from 29.7.2004   | http://members.aol.com/fswemedien/ZZUnfa<br> Ildatei.htm                        |   |
| 316 | Fire          | 09/08/2004 | Isselburg im Kreis<br>Borken, Westphalia   | Germany   |                                       | Fire at 96m height in Isselburg. Cause   | Polizei Borken, Borkener Zeitung,<br>Westdeutscher Rundfunk from 9.8.2004 and<br>10.8.2004   | http://members.aol.com/fswemedien/ZZUnfa<br> lldatei.htm                        | http://www.wdr.de/themen/panorama/brand0<br>1/windkraftanlage/index.jhtml |
| 317 | Fire          | 10/08/2004 | Borkum offshore windpark   | Holland   |                                       | Fire in ship "Kingfisher" reported while   | Reported in Jeversches Wochenblatt<br>http://www.jewo-online.de/ from 11.8.2004  | http://members.aol.com/fswemedien/ZZUnfa<br>lldatei.htm                         |   |
| 318 | Blade failure | 31/08/2004 | Zeebrugge  | Belgium   |                                       | The three tonne propeller blade became detached and was blown 100 metres through the air. It landed not far from the nearby natural gas terminal. Date is of newspaper article   | Het Gazet van Antwerpen 31 August 2004.<br>Also Wind Farm Monthly, October 2004  | http://www.expatica.com/source/site_article.asp?subchannel_id=48&story_id=11261 |   |
| 319 | Blade failure | 01/09/2004 | Helmshagen bei<br>Greifswald /<br>Mecklenburg-<br>Vorpommern                                   | Germany   | Vestas                                | Blade thrown from turbine. No further details  | Ostsee-Zeitung Greifswald from 3.9.2004  | http://members.aol.com/fswemedien/ZZUnfa<br>lldatei.htm                         |   |

| -   |                    |                          | _   |         |                    |  |   |   |   |
|-----|--------------------|--------------------------|---|---------|--------------------|--|---|---|---|
| 320 | Environmental      | 1/8/2004 to<br>13/9/2004 | Charleston, WV  | USA     |                    | A study of wind farms in West Virginia and Pennsylvania estimates as many as 2,600 bats were killed by the whirling blades during a six-week period during 2004. Researchers estimate that between 13-hundred and nearly two-thousand bats were actually killed in that period at the Mountaineer Wind Energy site in Tucker County. The study estimates another 400 to 600 were killed at the Meyersdale Wind Energy Center in Pennsylvania. The site has 20 wind towers. Between August First and September 13th, 2004, researchers with the Bats and Wind Energy Cooperative found 765 dead bats on the ground at the Mountaineer site, which |   | http://www.wchstv.com/newsroom/wv/news1<br>1.shtml  |   |
|     |                    |                          |   |         |                    | has 44 wind towers.  |   |   |   |
| 321 | Fatal              | 14/09/2004               | Meyersdale, Somerset,<br>PA   | USA     | site               |  | Wind Energy The Breath of Life or the Kiss<br>of Death: Contemporary Wind Mortality<br>Rates, by Paul Gipe. Updated May 2005.<br>Also Wind Power Monthly, October 2004.<br>Also Associated Press report 14/9/2004 | http://www.phillyburbs.com/pb-dyn/news/103-<br>09142004-365282.html   |   |
| 322 | Fire               | 26/09/2004               | Klein Bennebeck, im<br>Kreis Schleswig-<br>Flensburg / Schleswig-<br>Holstein | Germany |                    | Fire during the night in rurbine atop a 70m tower. Due to height, fire crews could only watch it burn out.   | Source is url (see right)   | http://www.ffw-klein-<br>bennebek.de/wbb2/thread.php?postid=201#<br>post201   | http://members.aol.com/fswemedien/ZZUnfa<br>lldatei.htm               |
| 323 | Human injury       | October 2004             | North Hoyle offshore wind farm  | UK      |                    | Technician twisted his back while removing spares from a service lift in a tower. RIDDOR reportable  | North Hoyle 1st Annual Report July 2004 to June 2005  | http://www.decc.gov.uk/en/content/cms/what<br>we do/lc uk/lc business/lc economy/env<br>trans fund/wind grants/wind grants.aspx |   |
| 324 | Ice throw          | 14/11/2004               | Carzig im Kreis<br>Märkisch Oderland /<br>Brandenburg                         | Germany |                    | 30cm pieces of ice reported thrown 75m to nearby road. No injuries. Ice thrown at turbine start up following shut-down due to ice formation!   | Märkische Oderzeitung, 17.11.04   | http://members.aol.com/fswemedien/ZZUnfa<br>lldatei.htm   |   |
| 325 | Transport          | 21/11/2004               | Tiskalaw, Illinois  | USA     |                    | Bay Machinery vs Vestas. November 19, 2004 Bay Machinery picked up the nacelle from the port of Beaumont. On Nov 21, 2004 during transit to Tiskalaw Illinois the truck was involved in an accident near Crossroads Arkansas. The nacelle was damaged.   | Legal System Intelligence   |   |   |
| 326 | Transport          | 25/11/2004               | Niederkirchen bei St.<br>Wendel / Saarland                                    | Germany |                    |  | Saarbrücker Zeitung-Ausgabe St. Wendeler Zeitung from 26.11.2004  | http://members.aol.com/fswemedien/ZZUnfa<br> lldatei.htm  | http://members.aol.com/hieronymusbosch2/<br>Niederkirchen bericht.jpg |
| 327 | Fire               | 07/12/2004               | Schaller, near Storm<br>Lake, IA  | USA     | MidAmerican Energy | Firemen climb 213 feet tower to rescue two electrical workers following a fire. Fire started following refit and testing of components   | "Firemen climb 213-ft Tower In Rescue",<br>Dec 7 2004, Zwire news   | http://www.zwire.com/site/news.cfm?<br>newsid=13505645&BRD=1304&PAG=<br>461&dept_id=180485&rfi=6                                |   |
| 328 | Ice throw          | 12/12/2004               | Rhede, Kreis Borken,<br>Westphalia  | Germany |                    | 30cm long and several cm thick pieces of ice reported thrown onto road and cycle tracks during weekend. Turbine shut down. Police report is available. No injuries   | Borkener Zeitung, 14.12.2004. Also police report  | http://members.aol.com/fswemedien/ZZUnfa<br> lldatei.htm  |   |
| 329 | Ice throw          | 12/12/2004               | Lankern bei Dingden,<br>nahe Hamminkeln<br>Kreis Wesel,<br>Westphalia         | Germany |                    | All five turbines on site reported to throw ice despite being fitted with ice sensors. Up to 50 pieces of ice found by reporter, to 100m from turbines and across the B473 road. Some sharp pieces of ice reported "rammed into the ground". What would it have done to a person?  | Rheinische Post Wesel, 13.12.2004. Photos   | http://members.aol.com/fswemedien/ZZUnfa<br>lldatei.htm   |   |
| 330 | Transport          | 18/12/2004               | BAB A 5 bei Alsfeld,<br>Vogelsbergkreis /<br>Hessen                           | Germany |                    | Turbine section fell of transporter and blocked motorway A5 for 14 hours in both driving directions. Accident put down to excessive speed. No-one hurt   | Bild am Sonntag 19.12.2004, Frankfurter<br>Neue Presse from 20.12.04 u.a. Zeitungen   | http://members.aol.com/fswemedien/ZZUnfa<br>lldatei.htm   |   |
|     | Blade failure      | 22/12/2004               | Windparks<br>Montjoyer/Rochefort-en-<br>Valdaine                              | France  |                    | Three blades lost from turbine only 15 days after startup. Following maintenance, the turbine gave out more noise than normal and this got worse over several days. A fire then started. A blade came off approx 1 hour after that, then the second and third blades fell off. Police and fire brigade were called. No-one hurt. A brake fault has been acknowledged - turbine was turning at 50rpm (2 times normal speed).  | La Tribune Montelimar 30 Dec 2004<br>Windpower Monthly May 2005   | http://members.aol.com/fswemedien/ZZUnfa<br> Ildatei.htm  | http://ventdubocage.net/accident2.htm                                 |
| 332 | Structural failure | 22/12/2004               | Friese Pingjum  | Holland | Lagerwey LW 18/80  |  | Reported in Wind Service Holland, Nieuws - Incidenten (in Dutch)  | http://home.kpn.nl/windsh/N-incident.html   |   |
|     |                    |                          |   |         |                    |  |   |   |   |

| 333 | Miscellaneous | 28/12/2004<br>30/12/2004 | Pattensen bei Hannover / Niedersachsen, Lower | USA     | AT Bonus 1300                  | Caprock, Mitsubishi and Texas wind power Company constructing a wind farm of eighty 1 MW turbines near San Jon, New Mexico. On Dec 28, 2004 the subcontractor for erecting the turbines left the site having completed the work. On Jan 2, 2005 the rotor and blade assembly for Turbine #43 broke free from the head and fell to the ground resulting in a total loss of the turbine and damaged the foundation. Subsequently it was found that several other turbines were not correctly assembled and bolted down. Cost \$4 million.  Rotor cap reported to fall off the turbine onto the surrounding ground sometime between 30 and 31 December | Legal System Intelligence  Allgemeinen Zeitung from 31.12.2004 | http://members.aol.com/fswemedien/ZZUnfa                                     |  |
|-----|---------------|--------------------------|---|---------|--------------------------------|---|--|--|--|
| 335 | Fatal         | 2004                     | Saxony<br>Hontalbilla de Almazán,<br>Soria    | Spain   |                                | Los parques eólicos se convierten en otro escenario de graves accidentes laborales (in spanish - trans Wind parks become another scene of serious labour accidents). The article reports the death of Pablo Reymúndez Arijón, a windfarm worker at Hontalbilla de Almazán, Soria in 2004. He worked for Gamesa. The company were later fined 30,000 euros for failing to provide  | Reported in La Voz de Galicia on 5 February 2009               | http://www.rojoynegro.info/2004/spip.php?article25628                        |  |
| 336 | Miscellaneous | 2004                     | Aalborg                                       | Denmark | Bonus Energy                   | appropriate supervision  No details of incident. Provision of analysis and advice on damaged component.  Location likely to be of AREPA's work  | AREPA Group reference list of tasks regarding wind turbines    | http://www.arepa.com/Products%20&%20So<br>lutions/Wind%20turbines/index.html |  |
| 337 | Fire          | 2004                     | Hovsore, Bovlingbjerg                         | Denmark | NEG Micon                      | No details of incident. Provision of analysis, advice and restoration to fire damaged component. Location likely to be of AREPA's work  | AREPA Group reference list of tasks regarding wind turbines    | http://www.arepa.com/Products%20&%20So<br>lutions/Wind%20turbines/index.html |  |
| 338 | Fire          | 2004                     | Brystrup                                      | Denmark | NEG Micon                      | No details of incident. Provision of analysis, advice and restoration to fire and explosion damaged component. Location likely to be of AREPA's work  | AREPA Group reference list of tasks regarding wind turbines    | http://www.arepa.com/Products%20&%20So<br>lutions/Wind%20turbines/index.html |  |
| 339 | Miscellaneous | 2004                     | Horup   | Germany | Bonus Energy                   | No details of incident. Provision of analysis, advice and restoration to short-circuited component. Location likely to be of AREPA's work   | AREPA Group reference list of tasks regarding wind turbines    | http://www.arepa.com/Products%20&%20So<br>lutions/Wind%20turbines/index.html |  |
| 340 | Fire          | 2004                     | Hedwigenkoog                                  | Germany | Bonus Energy                   | No details of incident. Provision of analysis, advice and restoration to fire damaged component. Location likely to be of AREPA's work  | AREPA Group reference list of tasks regarding wind turbines    | http://www.arepa.com/Products%20&%20So<br>lutions/Wind%20turbines/index.html |  |
| 341 | Fire          | 2004                     | Silkeborg                                     | Denmark | NEG Micon                      | No details of incident. Restoration of fire damaged component. Location likely to be of AREPA's work  | AREPA Group reference list of tasks regarding wind turbines    | http://www.arepa.com/Products%20&%20So<br>lutions/Wind%20turbines/index.html |  |
| 342 | Fire          | 2004                     | Hobro   | Denmark | Vestas                         | No details of incident. Provision of analysis,<br>advice and restoration to fire damaged<br>component. Location likely to be of<br>AREPA's work   | AREPA Group reference list of tasks regarding wind turbines    | http://www.arepa.com/Products%20&%20So<br>lutions/Wind%20turbines/index.html |  |
|     | Fire          | 2004                     | Skaerbaek                                     | Denmark | Vestas                         | No details of incident. Provision of analysis, advice and restoration to fire damaged component. Location likely to be of AREPA's work  | AREPA Group reference list of tasks regarding wind turbines    | http://www.arepa.com/Products%20&%20So<br>lutions/Wind%20turbines/index.html |  |
| 344 | Fire          | 2004                     | Rosnaes                                       | Denmark | Alternative Wind<br>Technology | No details of incident. Restoration of fire damaged component. Location likely to be of AREPA's work  | AREPA Group reference list of tasks regarding wind turbines    | http://www.arepa.com/Products%20&%20So<br>lutions/Wind%20turbines/index.html |  |
| 345 | Fire          | 2004                     | Silkeborg                                     | Denmark | Alternative Wind<br>Technology | No details of incident. Restoration of fire damaged component. Location likely to be of AREPA's work  | AREPA Group reference list of tasks regarding wind turbines    | http://www.arepa.com/Products%20&%20So<br>lutions/Wind%20turbines/index.html |  |
| 346 | Fire          | 2004                     | Silkeborg                                     | Denmark | Bonus Energy                   | No details of incident. Restoration of fire damaged component. Location likely to be of AREPA's work  | AREPA Group reference list of tasks regarding wind turbines    | http://www.arepa.com/Products%20&%20So<br>lutions/Wind%20turbines/index.html |  |
| 347 | Miscellaneous | 2004                     | Meenycat                                      | Ireland | Bonus Energy                   | No details of incident. Provision of analysis and advice on water damaged component. Location likely to be of AREPA's work  | AREPA Group reference list of tasks regarding wind turbines    | http://www.arepa.com/Products%20&%20So<br>lutions/Wind%20turbines/index.html |  |
| 348 | Fire          | 2004                     | Silkeborg                                     | Denmark | DMP Molleservice               | No details of incident. Restoration of fire damaged component. Location likely to be of AREPA's work  | AREPA Group reference list of tasks regarding wind turbines    | http://www.arepa.com/Products%20&%20So<br>lutions/Wind%20turbines/index.html |  |
| 349 | Miscellaneous | Dec-2004                 | Middelgrunden,<br>Copenhagen                  | Denmark |                                | Transformer failure reported: "The most recent failure occurred in December 2004 on a turbine that Siemens had already retrofitted with a new transformer in December 2001."  | Windpower Monthly April 2005                                   |  |  |

| 350 | Miscellaneous      | 2004         | Arklow Bank                                | Ireland                                 |                                    | Reported cable fault  | Case Study: European Offshore Wind Farms  – A survey for the Analysis of the experiences and Lessons Learnt by |  |   |
|-----|--------------------|--------------|--|---|------------------------------------|---|--|--|---|
|     |                    |              |  |   |                                    |   | Developers of Offshore Wind Farms (part of   |  |   |
|     |                    |              |  |   |                                    |   | the POWER (Pushing Offshore Wind Energy<br>Regions). Deutsche WindGuard GmbH,<br>University of Groningen       |  |   |
| 351 | Environmental      | 17/01/2005   | Schluechtern Hohenzell in the Main Kinzig  | Germany                                 | 3 x WindWorld<br>600kW             | Loss of hydraulic fluid into surrounding ground. Serious concerns over                  | Detailed local reports and photos from adjoining owners  | http://members.aol.com/fswemedien/ZZUnfa<br>lldatei.htm  |   |
|     |                    |              | circle/Hessen                              |   |                                    | environmental pollution from all three turbines - which have been in place since        |  |  |   |
|     |                    |              |  |   |                                    | 1998. Local environmental regulator considering prosecution. (Outcome not               |  |  |   |
| 252 | Diada failus       | 20/04/2005   | Halley weath of                            | Danasali                                | 400 foot tumbin o                  | known)  | Decish TV estisles selies venest. Also   | http://www.tr.Quarian.augu.ell./Dafa.ult.aaa.Qu  | http://westshub.com.com.at/parishantChter                                   |
| 352 | Blade failure      | 20/01/2005   | Udby, north of<br>Vordingborg              | Denmark                                 | 100 foot turbine                   | Turbine running out of control (braking failure) – the three 30m blades broke off with  | Danish TV article - online report. Also second TV report online  | http://www.tv2regionerne.dk/Default.asp?r=3<br>&ld=225094  | nttp://ventdubocage.net/accidento.ntm                                       |
|     |                    |              |  |   |                                    | pieces thrown over a large area. Residents evacuated from homes. Luckily no injuries or |  |  |   |
| 353 | Blade failure      | 20/01/2005   | Various                                    | Denmark                                 |                                    | property damage.  In the hurricane that wreaked havoc in                                | Windpower Monthly Magazine March 2005  |  |   |
| 555 | Diago fallaro      | 20/01/2000   | Various                                    | Borman                                  |                                    | Denmark in early January, felling thousands   |  |  |   |
|     |                    |              |  |   |                                    | of trees and removing rooftops, the country's 5400 wind turbines stood firm, although a |  |  |   |
|     |                    |              |  |   |                                    | few suffered rotor or nacelle damage. A 660 kW Vestas turbine suffered most, with one   |  |  |   |
|     |                    |              |  |   |                                    | lost blade and another damaged along with the nacelle after it ran out of control       |  |  |   |
| 354 | Ice throw          | 30/01/2005   | Bölling bei Dahl,                          | Germany                                 |                                    | Three members of the public heard four  | Westfalenpost from 1 Feb 2005 and  | http://members.aol.com/fswemedien/ZZUnfa   |   |
| 354 | ice thow           | 30/01/2003   | Stadtgebiet                                | Germany                                 |                                    | "bangs" from the Bölling turbines while   | Hagener Stadtanzeiger from 2 Feb 2005.   | Ildatei.htm  |   |
|     |                    |              | Hagen/Westf. im Kreis<br>Hagen, Westphalia |   |                                    | walking near them. They also observed snow thrown up near them. Thinking gun            |  |  |   |
|     |                    |              |  |   |                                    | shots, they informed the police. It was discovered to be ice thrown from the            |  |  |   |
| 355 | Ice throw          | 01/02/2005   | Schlüchtern-Hohenzell                      | Germany                                 | WindWorld 600kW                    | turbines. They were shut down. Ice throw on January 31st and February 1st.              | Report from city administration and report   | http://members.aol.com/fswemedien/ZZUnfa   |   |
| 555 | io unon            | 01/02/2000   | im Main-Kinzig-Kreis /                     | Comany                                  | Transcrond cocker                  |   | plus photos from neighbours  | Ildatei.htm  |   |
|     |                    |              | Hessen                                     |   |                                    | which means large detours and loss of amenity.  |  |  |   |
| 356 | Miscellaneous      | 01/02/2005   | Dorsten-Lembeck by<br>Marl, Westfalia      | Germany                                 | GE 1.5 MW                          | Rotor damage and replacement after only 14 months of operation.                         | Detailed private report and photos.  | http://members.aol.com/fswemedien/ZZUnfa<br>Ildatei.htm  |   |
| 357 | Structural failure | 08/01/2005   | Visafslag Lauwersoog                       | Holland                                 | Lagerwey LW 15/75                  | Complete rotor collapse during storm  | Reported in Wind Service Holland, Nieuws - Incidenten (in Dutch)   | http://home.kpn.nl/windsh/N-incident.html  |   |
| 358 | Human injury       | January 2005 | North Hoyle offshore wind farm             | UK                                      |                                    | Lost Time Accident - twisted ankle  | North Hoyle 1st Annual Report July 2004 to June 2005   | http://www.decc.gov.uk/en/content/cms/what<br>_we_do/lc_uk/lc_business/lc_economy/env<br>trans_fund/wind_grants/wind_grants.aspx |   |
| 359 | Structural failure | 22/01/2005   | Wijnaldum above<br>Harlingen               | Holland                                 | Lagerwey LW 15/75                  | Complete rotor collapse during storm over night of Jan 21/22. A blade was thrown 200m.  | Reported in Wind Service Holland, Nieuws - Incidenten (in Dutch)   | http://home.kpn.nl/windsh/N-incident.html  |   |
| 360 | Human injury       | 02/02/2005   | Voigtstedt / Thüringen                     | Germany                                 |                                    | 30-year old mechanic from Helbra injured doing repair work. Injury crushed his foot,    | Thüringer Allgemeine from 3.2.2005   | http://members.aol.com/fswemedien/ZZUnfa<br>Ildatei.htm  |   |
|     |                    |              |  |   |                                    | he then fell off the turbine top. His life was saved by a safety harness. Arterner fire |  |  |   |
| 361 | Miscellaneous      | 02/02/2005   | Dorsten-Lembeck bei                        | Germany                                 | GE 1.5 MW                          | brigade eventually retrieved him.  Complete rotor replacement following                 | Detailed operator reports plus reports and   | http://members.aol.com/fswemedien/ZZUnfa   |   |
|     |                    |              | Marl, Westphalia                           | , |                                    | problems with Actuators. Turbine only 14 months old                                     | photos from neighbours   | <u>Ildatei.htm</u>   |   |
|     | Structural failure | 12/02/2005   | Hornhuizen by<br>Groninger Waddenkust      | Holland                                 | Vestas V29/225                     | Complete destruction of turbine in storm following brake failure                        | Reported in Wind Service Holland, Nieuws - Incidenten (in Dutch)   | http://home.kpn.nl/windsh/N-incident.html  |   |
|     | Miscellaneous      | 15/02/2005   | Maasvlakte                                 | Holland                                 | Nedwind 62/1.00                    | Complete destruction of turbine following lightning strike.                             | Reported in Wind Service Holland, Nieuws - Incidenten (in Dutch)   | http://home.kpn.nl/windsh/N-incident.html  |   |
| 364 | Blade failure      | 24/02/2005   | Kamaishi, Iwate                            | Japan                                   | Nagasaki Shipyard made, 68m tower, | Turbine blades on three separate turbines snapped off in gale. Winds reached            | Mainichi Interactive – Top News, Feb 25 2005. Photo.   | http://mdn.mainichi.co.jp/news/archive/2005<br>02/25/20050225p2a00m0dm002000c.html   |   |
|     |                    |              |  |   | 29.5m blade                        | 31.7m/s, turbines and blades rated to 60m/s.  |  |  |   |
| 365 | Fire               | 26/02/2005   | Friedrich-Wilhelm-<br>Lübkekoog - Kreis    | Germany                                 | Enercon E66                        | Major fire with total loss. Pieces of burning blades scattered over wide area. Fire     | Husumer Nachrichten + Nordwest-Zeitung from 28.2.2005 + Nordclick  | http://members.aol.com/fswemedien/ZZUnfa<br>lldatei.htm  | http://www.nordclick.de/news/archiv/?id=159<br>7717&dbci=2&search=Lübkekoog |
|     |                    |              | Nordfriesland/Schleswi<br>q-Holstein       |   |                                    | brigade told local residents to stay indoors and close windiows due to poisonous fumes. |  |  |   |
|     |                    |              | g-1 1013(d)(1                              |   |                                    | Fire brigade unable to fight fire due to  |  |  |   |
|     |                    |              |  |   |                                    | height, so was allowed to burn out.  Mechanics had been working on the turbine          |  |  |   |
| 366 | Blade failure      | 10/03/2005   | Gebbies Pass, Banks                        | New Zealand                             | Windflow                           | before the fire started.  Gearbox and main rotor assembly ripped                        | Manawatu Standard, 11/3/2005 and New   | http://www.nzherald.co.nz/index.cfm?Objectl  | http://www.nzherald.co.nz/index.cfm?Objectl                                 |
|     |                    |              | Peninsula, near<br>Christchurch            |   | Technologies prototype             | from mountings during a storm. Total loss. Developers "thankful; none of our staff were | Zealand Herald, 12/3/2005  | <u>D=10114869</u>  | <u>D=10118931</u>   |
|     |                    |              |  |   |                                    | injured". This is a test turbine for a proposed 104 turbine development. Two            |  |  |   |
|     |                    |              |  |   |                                    | blades were first torn off - the rest followed.   |  |  |   |
| 367 | Blade failure      | 07/04/2005   | Crystal Rig, Berwickshire, Scotland        | UK                                      | Nordex tower, 40m<br>blade, 2.5MW  | 40m blade shattered – parts thrown hundreds of meters. Turbines only                    | BBC news online 14/4/05. Plus "The Berwickshire News" 14 April 2005. Photos                                    | http://www.berwickshiretoday.co.uk/ViewArticle2.aspx?sectionid=972&articleid=997456  | http://news.bbc.co.uk/1/hi/scotland/4446223.                                |
|     |                    |              | Derwickshife, Scotland                     |   | Diade, Z.JIVIVV                    |   | on both.   | SIGE. aspx: 366tioniu-372aanticielu=397450   | <u>stm</u>  |

| 368 | Human injury       | April 2005 | North Hoyle offshore wind farm  | UK      |                 | Lost Time Accident - twisted ankle  | North Hoyle 1st Annual Report July 2004 to June 2005  | http://www.decc.gov.uk/en/content/cms/what<br>we_do/lc_uk/lc_business/lc_economy/env_<br>trans_fund/wind_grants/wind_grants.aspx |  |
|-----|--------------------|------------|---|---------|-----------------|---|---|--|--|
| 369 | Structural failure | 06/05/2005 | Weatherford,<br>Oaklahoma   | USA     | GE Wind 1.5 MW  | A 300-foot turbine snapped in half and collapsed at a wind farm in Weatherford on Friday. Video coverage reports very light winds at the time. There are 71 x 1.5MW turbines and was only declared operational on April 30 2005 - 6 days before the tower collapse.   | Channel Oaklahoma News, 6 May 2005.<br>With video.  | http://www.channeloklahoma.com/news/445<br>9503/detail.html  | http://www.kotv.com/main/home/stories.asp<br>?whichpage=1&id=82744 |
| 370 | Fatal              | 07/05/2005 | Marsberg-<br>Erlingshausen -<br>Hochsauerlandkreis,<br>Westphalia                   | Germany |                 | 35 year-old male mechanic killed while fixing rotor transmission. He and a fellow worker secured the rotor and began working on it when the rotor turned. He was fatally injured and his colleague also injured. The Dortmund fire brigade rescue helicopter was used as they were at 65m height. The man killed was from Paderborn.  |   | http://www.rp-<br>online.de/public/article/nachrichten/journal/k<br>atastrophe/deutschland/nrw/88675                             | http://members.aol.com/fswemedien/ZZUnfa<br>lldatei.htm            |
| 371 | Fire               | 14/05/2005 | Sörup bei Schleswig -<br>Kreis Schleswig-<br>Flensburg/Schleswig-<br>Holstein       | Germany |                 | Fire-brigade unable to fight fire at wind turbine on Saturday evening - due to the height of the fire. The fire was allowed to burn out. The surrounding areas was sealed off to allow burning debris to fall to the ground. The cause of fire as well as the extent of the damage are still unknown.   | NDR-Online from 15.5.2005   | http://www1.ndr.de/ndr_pages_newsdetail/0,<br>2984.NID20050515122053 NTBNDR_SPM<br>870.00.html                                   | http://members.aol.com/fswemedien/ZZUnfa<br>lldatei.htm            |
| 372 | Fire               | 16/05/2005 | Wulfshagen/Tüttendorf<br>im Kreis Rendsburg-<br>Eckernförde /<br>Schleswig-Holstein | Germany | NEC - Micon 2MW | A burning wind turbine caused two million Euro damage on Monday afternoon in Wulfshagen. The cause is not known. Nobody was hurt. The fire brigade could do nothing due to the height of the tower - they sealed the area off to allow burning debris to fall while the fire burned out. A lightning strike at the same site caused a similar fire last year (9.6.2004). Photos are available of both incidents | Kieler Nachrichten from 17.5.2005   | http://www.kn-<br>online.de/news/archiv/?id=1643325  | http://members.aol.com/fswemedien/ZZUnfa<br>lldatei.htm            |
| 373 | Fatal              | 19/05/2005 | Crosby County, TX   | USA     | Anemometer      | Local newspaper reports death of crop   | Lubbock Avalanche-Journal, 20 May 2005<br>Also mentioned in the July/August<br>"Agricultural Aviation" magazine | http://www.lubbockonline.com/stories/05200<br>5/reg_052005054.shtml  | http://www.agaviation.org/towerreport.htm                          |
| 374 | Blade failure      | 23/05/2005 | Herzfelde im Kreis<br>Märkisch-Oderland/<br>Brandenburg                             | Germany | Vestas          | Article in Nordkurier showing Vestas workers at Maerkisch Oderland on a lifting platform at 70m height repairing small tears in rotor blades. The article says "They eliminate small tears in the rotor blades formed by weather effects" However - these tears are usually formed by production defects.   | Nordkurier, 24.5.2005   | http://members.aol.com/fswemedien/ZZUnfa<br>lldatei.htm  |  |
| 375 | Human injury       | May 2005   | North Hoyle offshore wind farm  | UK      |                 | Lost Time Accident - cut head on an open window   | North Hoyle 1st Annual Report July 2004 to June 2005  | http://www.decc.gov.uk/en/content/cms/what<br>_we_do/lc_uk/lc_business/lc_economy/env<br>trans_fund/wind_grants/wind_grants.aspx |  |
| 376 | Environmental      | 02/06/2005 | Beinhausen bei<br>Kelburg im Kreis Daun,<br>Rheinland-Pfalz                         | Germany | DeWind          | Significant contamination of the site and surrounding ground from leaking oil.  Transmission oil leak down the tower and also out across the blades - thrown over a wide area. Leak reported to be 160m from the tower - without taking the scattered oil from the blades into account.   | Eifelzeitung Daun from 1 July 2005, with photos   | http://members.aol.com/fswemedien/ZZUnfa<br>lldatei.htm  |  |
| 377 | Blade failure      | 04/06/2005 | Eggstedt im Kreis<br>Dithmarschen /<br>Schleswig-Holstein                           | Germany | Jacobs 43/600kW | Turbine blade was broken off during a storm at Eggstedt. Further report will follow. One turbine only in place - operational since April 1998   |   | http://members.aol.com/fswemedien/ZZUnfa<br>lldatei.htm  |  |
| 378 | Environmental      | 06/06/2005 | Scroby Sands, Norfolk   | UK      |                 |   | Daily Mirror, 6 June 2005   | http://www.mirror.co.uk/news/tm_objectid=1<br>5595416&method=full&siteid=94762&headline=windfarm-seal-alert-name_page.html       |  |

| 379 | Structural failure | 20/06/2005 | Saskatchewan   | Canada    |                                       | "Twister wrecks wind power equipment". Cranes and turbine blades damaged by storm at a site in Saskatchewan. The site is under construction and no turbines are yet erected. The Saskpower project is located about 25km south of Swift Current. A 350-tonne, 300 foot crane was toppled. The site was closed at the time of the storm - so noone was hurt.  | CBC Saskatchewan report, 20 June 2005.<br>With photos and realplayer video                                 | http://sask.cbc.ca/regional/servlet/View?filen<br>ame=wind-power050620  |  |
|-----|--------------------|------------|--|-----------|---------------------------------------|--|--|---|--|
| 380 | Blade failure      | 30/06/2005 | Cathedral Rocks Wind<br>Farm, Port Lincoln,<br>South Australia | Australia | 60m towers                            | Lightning destroyed a blade on tower 6 in June 2005. Turbines still undergoing construction/commissioning. Construction started in February 2005 - a 33 turbine development. Date in June uncertain.   | Port Lincoln Times, 23 August 2005   | http://portlincoln.yourguide.com.au/detail.as<br>p?class=news&subclass=local&category=ge<br>neral%20news&story_id=418188&y=2005&<br>m=8 |  |
| 381 | Blade failure      | 03/07/2005 | Stormschade-<br>Wommels  | Denmark   |                                       | Damaged rotor blade - photograph at<br>National Wind Watch   | National Wind Watch photographs  | http://www.internationalwindwatch.org/pix/displayimage.php?album=search&cat=0&pos=0   |  |
| 382 | Blade failure      | 29/07/2005 | Windy Hill wind farm,<br>Ravenshoe, Cairns,<br>Queensland      | Australia | 600kW Enercon,<br>installed 1999-2000 | "Wind power a lot of hot air". This week another problem came to light when Stanwell Corporation's Windy Hill wind farm had a nasty accident. Fortunately, no-one was injured when a massive 22m turbine blade on one of the 20 huge wind turbines spectacularly sheared off. But it must have been extraordinary to see a glass fibre reinforced epoxy blade perched 44m above the ground go for an excursion. Stanwell   | Herald Sun, 29 July 2005   | http://heraldsun.news.com.au/   |  |
| 383 | Fatal              | 08/08/2005 | Serra de Todo-o-<br>Mundo, Painho,<br>Cadaval                  | Portugal  |                                       | Accident reported which resulted in the death of an operator at the Serra de Todo-o-Mundo wind park (in Portugese)   | Reported by EcoTretas 22 April 2011  | http://ecotretas.blogspot.com/2011/04/acide<br>ntes-eolicos-em-portugal.html  | http://www.dgsi.pt/jstj.nsf/954f0ce6ad9dd8b9<br>80256b5f003fa814/868fa7bd7c53b5cb8025<br>762e002e456e?OpenDocument |
| 384 | Transport          | 25/08/2005 |  | USA       |                                       | "Wind turbine still stuck in Portland, Ore tunnel". An 80-ton wind generator remained stuck Thursday in a heavily used freeway tunnel in North Portland, confounding wornout work crews that suspended efforts to move it after more than 24 hours of trying. The tower slipped off a trailer late Wednesday afternoon as it was being trucked to a wind farm in Eastern Washington, blocking one lane in the tunnel that connects southbound Interstate 205 to eastbound Interstate 84. The tower was manufactured by Denmark's Vestas Wind Systems, which is assembling 83 wind towers on a farm at Hopkins Ridge in Eastern Washington. | The Oregonian, 26 August 2005  | http://www.accessmylibrary.com/coms2/summary_0286-9571178_ITM   |  |
| 385 | Transport          | 18/10/2005 | A' Chleit, Kintyre,<br>Scotland                                | UK        |                                       | A serious accident was avoided last week when a section of wind turbine at least 50 feet long rolled off a lorry that was heading north on the A83 near A' Chleit on Kintyre's west coast. The incident happened as the driver in a convoy of two lorries under escort swerved to avoid an oncoming vehicle. Anti wind power campaigners say the incident is the worst in a series of mishaps involving lorries in the area and has highlighted local concerns about the transportation of huge sections of wind turbine from the Vestas factory in Campbeltown along Argyll's narrow roads.   | Rural Community Gateway. Reported on Oct 18th - incident happened the previous week (actual date unknown). | http://www.ruralgateway.org.uk/cgi-<br>bin/item.cgi?id=1069   |  |

|     |                    |            |   |         |  |   |   |  | <u>.                                    </u> |
|-----|--------------------|------------|---|---------|--|---|---|--|--|
| 386 | Transport          | 25/10/2005 | Houston, Texas  | USA     |  | Coastal Cargo of Texas vs Suzlon wind Energy. Transport fire. A wind generator was on board the M/V BBC CANADA in the port of Houston on 25 October 2005. The generator was mounted on a metal skid which was secured by metal bands which were welded to the tanktop of the vessel's number 2 tween deck. At the time of the fire the bands securing the skid were being removed by one of the CCT's longshoreman using a welding torch. Sparks from the burning ignited the spongy urethane egg-carton-appearing insulation lining the inside of the generator's fiber composite housing.   | Legal System Intelligence   |  |  |
| 387 | Structural failure | 31/10/2005 | Zeeuwse Rilland,<br>Kreekraksluizen   | Holland | Nedwind 500kw, 41m diameter, 40m tower | Complete destruction of turbine reported  | Reported in Wind Service Holland, Nieuws - Incidenten (in Dutch)                              | http://home.kpn.nl/windsh/N-incident.html              |  |
| 388 | Environmental      | 01/11/2005 | Near Aberystwyth,<br>Wales  | UK      |  | Wind Turbine Kills Red Kite. Injured bird had been observed in the morning and handed in to vet in afternoon. Collision with turbine confirmed by vet.  | The Welsh Red Kite Trust website  | http://www.gigrin.co.uk/w/wind turbine kills_kite.html |  |
| 389 | Transport          | 05/11/2005 | Wells Fargo, ND   | USA     |  |   |   |  |  |
| 390 | Fatal              | 11/11/2005 | East Ridge Wind Farm,<br>Chandler, Minnesota  | USA     |  | "Man Dies In Wind Tower Fire". Slayton, Minn. A South Dakota man died and two people were injured Friday in a wind tower fire in southwestern Minnesota. The Murray County sheriff's office received a call just before 10 a.m. reporting the fire at a wind tower east of Chandler, Minn., and that one person had fallen. Benjamin James Thovson, 26, of Sioux Falls, S.D., died at the scene. He fell about 210 feet, Deputy Randy Donahue said. The other two were able to climb down and escape, but were taken to a local hospital. When help arrived, Donahue said, "the wind generator was engulfed in flames." The tower is owned by Dean DeGreeff, of Chandler, who is part of an eight-person private ownership group called East Ridge Wind Farm. The three people on |   | http://wcco.com/local/local story 31515245 5.html      |  |
| 391 | Transport          | 29/11/2005 | A941 Elgin-Rothes<br>road at Drumbain, less<br>than a mile from<br>Rothes, Moray,<br>Scotland | UK      |  | A huge lorry carrying a section of turbine for  | "Lorry Sheds 50-Tonne Load After Accident",<br>Press and Journal, 30 November 2005.<br>Photo. |  |  |
| 392 | Transport          | 02/12/2005 | Larrabee, Iowa  | USA     |  | Suzlon vs Anderson Trucking. Damage for the in-transit loss and damage to a nacelle being transported from Barbour's Cut Houston to Bingham Lake, Minnesota. December 2 2005 on Hwy 59 in Larrabee lowa the carrying tractor left the load and flipped in the adjacent ditch in a single vehicle collision. Claim for \$208000.   | Legal System Intelligence   |  |  |

| 393 | Fire               | 07/12/2005 | Schaller, Iowa   | USA       |  | "Firemen climb 213-ft tower in rescue". Two electrical workers were treated and released at Buena Vista Regional Medical Center last week after they were rescued following a fire at one of the MidAmerican Energy turbines just south of Schaller.  | Lake Pilot Tribune   | http://www.zwire.com/site/news.cfm?newsid<br>=13505645&BRD=1304&PAG=461&dept_id<br>=180485&rfi=6 | http://www.windaction.org/news/934  |
|-----|--------------------|------------|--|-----------|--|---|--|--|---|
| 394 | Blade failure      | 09/12/2005 | Hundhammerfjellet,<br>North of Trondheim                             | Norway    |  | Blade reported to explode   | Reported by Namdalsavisa, 3 November 2009  |  |   |
| 395 | Fire               | 16/12/2005 | Simonsberg bei Husum<br>im Kreis Norfreisland,<br>Schleswig-Holstein | Germany   | Enercon, 40m hub                                       | Turbine housing fire, 40m above ground. Completely burned out. 20m fell off. Reported to "rain blade pieces". Nine fire crews in attendance, but could do nothing at the height. Damage estimated at 0.5M euro  | Sylter Rundschau from 17 December 2005.<br>Also local news on line -see www.kn-<br>online.de link (right).           | http://members.aol.com/fswemedien/ZZUnfa<br>lldatei.htm  | http://www.kn-<br>online.de/news/archiv/?id=1768278   |
| 396 | Structural failure | 16/12/2005 | Delmenhorst nahe<br>Bremen, Niedersachen                             | Germany   | Small private turbine,<br>15m high                     |   | Nonstop news von Borgmeier media from 16<br>December 2005 (see online link right), with<br>photo                     | http://members.aol.com/fswemedien/ZZUnfa<br>lldatei.htm  | http://www.nonstopnews.borgmeier-<br>media.de/meldung.php?ID=3079&JG=0  |
| 397 | Blade failure      | 16/12/2005 | Sefferweich im Kreis<br>Bitburg-Oprum,<br>Rheinland-Pfalz            | Germany   | NORDEX N90 or N80                                      | One of three blades broke off turbine following a minor storm. Blade travelled several meters only and landed close to the tower. Other turbines on site were shut down.  | Trierischer Volksfreund from 19 December 2005  | http://members.aol.com/fswemedien/ZZUnfa<br> Ildatei.htm   |   |
| 398 | Miscellaneous      | 16/12/2005 | Gagzow bei Neuburg<br>im Kreis<br>Nordwestmecklenburg                | Germany   |  | Transformer exploded.   | Ostsee-Zeitung online from 16 December 2005 (see online link right).   | http://members.aol.com/fswemedien/ZZUnfa<br>lldatei.htm  | http://www.ostsee-<br>zeitung.de/archiv.phtml?Param=DB-<br>Artikel&ID=2106928&Stichwort=Windkraft&<br>Pre=DB-Artikel&Typ=Artikel&Card=0 |
| 399 | Ice throw          | 17/12/2005 | Lankern bei Dingen,<br>nahe Hamminkeln<br>Kreis Wesel, Westfalia     | Germany   |  | Ice throw reported from each of the fuive turbines in the community windfarm Loikum at Lankern. This has happened each year of  | Rheinische Post Wesel plus local administration and statements from adjoining owners. Photos online (see link right) | http://members.aol.com/fswemedien/ZZUnfa   | http://mitglied.lycos.de/nature2000/Eiswurf.h<br>tm   |
|     |                    |            | Kreis Wesel, Westialia   |           |  | operation.  | Photographed piece 38cm in length. Pieces reported to be thrown over 80m.  |  |   |
| 400 | Human injury       | 22/12/2005 | Woolnorth Windfarm,<br>Tasmania                                      | Australia |  | Two workers reported to be in hospital - injured but stable - following an accident at the Woolnorth Wind Farm, Tasmania, on Thursday Dec 22nd. Reported on Dec 24th. No circumstances of accident or details provided, other than that the two men were working on a wind monitoring tower when the accident happened.   | ABC News online 24 December 2005   | http://www.abc.net.au/news/newsite<br>ms/200512/s1537653.htm                                     |   |
|     | Fire               | 23/12/2005 | Nissan Car Factory,<br>Sunderland, Tyne and<br>Wear, England         | UK        | Six x Vestas   | Turbine fire adjacent to A19 and A1231 roads. 55m high turbine caught fire after work to investigate an oil leak. Both A19 and A1231 roads closed. Fears that the turbine would fall onto the road however luckily it fell into a nearby field. Locals reported to be "terrified" (27/12/05 report). All three blades burned and fell off. Fire reported in the national press with photos and video. Seven fire engines were in attendance. Operators Nissan quoted as saying "as far as we're aware nothing like this has happened before". Construction started in September 2005 using second-hand Vestas turbines. | National ITV and BBC television and radio<br>news. Also Sunderland Echo 24/12/05 and<br>27/12/2005                   | http://news.bbc.co.uk/1/hi/england/wear/4556640.stm  | http://www.sunderlandtoday.co.uk/ViewArticle2.aspx?SectionID=1107&ArticleID=1295769   |
|     | Fire               | 29/12/2005 | Oldside, near<br>Workington, Cumbria,<br>England                     | UK        | VESTAS V42,<br>600kW, 40m tower,<br>42m blade diameter | Safety experts were called in to assess damage to a wind turbine which caught fire this morning. The giant structure at Oldside, on the Workington coast, had to be deemed safe by construction specialists. The fire spread from a nearby car, a Ford Fiesta, which had been burnt out. It affected the base of the turbine. Owned and run by E.On.  | News and Star, 29 December 2005. Also<br>Western Morning News, 7 January 2006  | http://www.newsandstar.co.uk/news/viewarticle.aspx?id=316168                                     |   |
| 403 | Fire               | 2005       | Donegal  | Ireland   | Siemens  | No details of incident. Provision of analysis and advice on fire damaged component. Location likely to be of AREPA's work   | AREPA Group reference list of tasks regarding wind turbines  | http://www.arepa.com/Products%20&%20So<br>lutions/Wind%20turbines/index.html                     |   |
| 404 | Miscellaneous      | 2005       | Silkeborg  | Denmark   | Siemens  | No details of incident. Restoration of water damaged component. Location likely to be of AREPA's work   | AREPA Group reference list of tasks regarding wind turbines  | http://www.arepa.com/Products%20&%20So<br>lutions/Wind%20turbines/index.html                     |   |
| 405 | Fire               | 2005       | Tjaereborg, Esbjerg  | Denmark   | Vestas   | No details of incident. Provision of analysis, advice and restoration to fire damaged component. Location likely to be of AREPA's work  | AREPA Group reference list of tasks regarding wind turbines  | http://www.arepa.com/Products%20&%20So<br>lutions/Wind%20turbines/index.html                     |   |
| 406 | Fire               | 2005       | Windpark Olerese   | Germany   | Bonus  | _   | AREPA Group reference list of tasks regarding wind turbines  | http://www.arepa.com/Products%20&%20So<br>lutions/Wind%20turbines/index.html                     |   |

| 407 | Environmental | 2005       | Silkeborg             | Denmark         | Vestas             | No details of incident. Provision of advice                                   | AREPA Group reference list of tasks         | http://www.arepa.com/Products%20&%20So   |  |
|-----|---------------|------------|-----------------------|-----------------|--------------------|---|---|--|--|
|     |               |            |                       |                 |                    | following contamination of hydraulic oil and                                  | regarding wind turbines                     | lutions/Wind%20turbines/index.html   |  |
|     |               |            |                       |                 |                    | damper liquid from the blades. Location                                       |   |  |  |
|     |               |            |                       |                 |                    | likely to be of AREPA's work  |   |  |  |
| 408 | Fire          | 2005       | Silkeborg             | Denmark         | Vestas             | No details of incident. Restoration of fire                                   | AREPA Group reference list of tasks         | http://www.arepa.com/Products%20&%20So   |  |
|     |               |            |                       |                 |                    |   | regarding wind turbines                     | lutions/Wind%20turbines/index.html   |  |
|     |               |            | <u></u>               |                 |                    | of AREPA's work   |   |  |  |
| 409 | Fire          | 2005       | Brande                | Denmark         | Siemens            | No details of incident. Restoration of fire                                   | AREPA Group reference list of tasks         | http://www.arepa.com/Products%20&%20So   |  |
|     |               |            |                       |                 |                    | damaged wind turbine from Japan. Location                                     | regarding wind turbines                     | lutions/Wind%20turbines/index.html   |  |
| 110 | s.e. 11       | 2005       | 0.11                  | n .             | N                  | likely to be of AREPA's work  | ADEDA O                                     |  |  |
| 410 | Miscellaneous | 2005       | Silkeborg             | Denmark         | Vestas             | No details of incident. Restoration of  | AREPA Group reference list of tasks         | http://www.arepa.com/Products%20&%20So<br>lutions/Wind%20turbines/index.html   |  |
|     |               |            |                       |                 |                    | moisture damaged component. Location  | regarding wind turbines                     | lutions/vvind%20turbines/index.ntml  |  |
| 444 | Fire          | 2005       | Silkeborg             | Denmark         | Decemies           | likely to be of AREPA's work  No details of incident. Provision of advice     | AREPA Group reference list of tasks         | http://www.arepa.com/Products%20&%20So   |  |
| 411 | riie          | 2005       | Slikeborg             | Denmark         | Decowicon          | and restoration of fire and lightning damaged                                 |   | lutions/Wind%20turbines/index.html   |  |
|     |               |            |                       |                 |                    | component. Location likely to be of   | regarding wind turbines                     | idtions/wind %20tdrbines/index.html  |  |
|     |               |            |                       |                 |                    | AREPA's work  |   |  |  |
| 412 | Fire          | 2005       | Thisted               | Denmark         | Ebbe Hvelpund      | No details of incident. Provision of analysis                                 | AREPA Group reference list of tasks         | http://www.arepa.com/Products%20&%20So   |  |
|     | 1 110         | 2000       | Trilotod              | Boriman         | Kloster            | and advice on of fire damaged component.                                      | regarding wind turbines                     | lutions/Wind%20turbines/index.html   |  |
|     |               |            |                       |                 |                    | Location likely to be of AREPA's work   | logaramy mila tarbinos                      | ations, This / obstance is on the own thin   |  |
|     |               |            |                       |                 |                    |   |   |  |  |
| 413 | Miscellaneous | 2005       | Silkeborg             | Denmark         | Vestas             | No details of incident. Restoration of  | AREPA Group reference list of tasks         | http://www.arepa.com/Products%20&%20So   |  |
|     |               |            | · ·                   |                 |                    | moisture damaged component. Location  | regarding wind turbines                     | lutions/Wind%20turbines/index.html   |  |
|     |               |            |                       |                 |                    | likely to be of AREPA's work  |   |  |  |
| 414 | Miscellaneous | 2005       | Scroby Sands          | UK              |                    | A2Sea Ocean Ady (now Sea Energy) Leg  | Jack-up Database                            |  |  |
|     |               |            |                       |                 |                    | damage to jack up barge   |   |  |  |
| 415 | Human injury  | 2005       | Scroby Sands          | UK              |                    |   | Scroby Sands offshore windfarm report,      | www.berr.gov.uk/files/file34791.pdf  | http://www.berr.gov.uk/files/file46398.pdf |
|     |               |            |                       |                 |                    | reported  | prepared by E.ON UK and published by DTI    |  |  |
|     |               |            |                       |                 |                    |   |   |  |  |
| 416 | Environmental | 2005       | Scroby Sands          | UK              |                    | Oil leakage reported  | Scroby Sands offshore windfarm report,      | www.berr.gov.uk/files/file34791.pdf  | http://www.berr.gov.uk/files/file46398.pdf |
|     |               |            |                       |                 |                    |   | prepared by E.ON UK and published by DTI    |  |  |
|     |               |            |                       |                 |                    |   |   |  |  |
| 417 | Miscellaneous | 2005       | Scroby Sands          | UK              |                    |   | Scroby Sands offshore windfarm report,      | www.berr.gov.uk/files/file34791.pdf  | http://www.berr.gov.uk/files/file46398.pdf |
|     |               |            |                       |                 |                    | failed bearings   | prepared by E.ON UK and published by DTI    |  |  |
| 110 | B.4* 11       | 2005       | 0.10.10.11            | 1104            |                    |   | 10 10 11                                    |  |  |
| 418 | Miscellaneous | 2005       | Oak Creek, California | USA             |                    | Oak Creek, California vs Vestas. Since  | Legal System Intelligence                   |  |  |
|     |               |            |                       |                 |                    | 1999 the NEG Micon gearboxes and other  |   |  |  |
|     |               |            |                       |                 |                    | parts have continued to fail. NEG Micon                                       |   |  |  |
|     |               |            |                       |                 |                    | started retrofitting a large number of its wind                               |   |  |  |
|     |               |            |                       |                 |                    | turbine gearboxes with Flender  |   |  |  |
|     |               |            |                       |                 |                    | manufactured ones. This took 2 years to                                       |   |  |  |
|     |               |            |                       |                 |                    | complete. Within this time frame the retrofitted gearboxes began to fail. The |   |  |  |
|     |               |            |                       |                 |                    | Vestas American supplied wind turbine   |   |  |  |
|     |               |            |                       |                 |                    | generators do not have an economic useful                                     |   |  |  |
|     |               |            |                       |                 |                    | life of at least 20 years and parts do not                                    |   |  |  |
|     |               |            |                       |                 |                    | have the expected service life as set forth in                                |   |  |  |
|     |               |            |                       |                 |                    | the DNV Certificate of Design Suitability.                                    |   |  |  |
|     |               |            |                       |                 |                    | the Bivv dertinoate of Besign Guitability.                                    |   |  |  |
| 419 | Miscellaneous | 2005       | Foote Creek Wyoming   | USA             |                    | Foote Creek, Wyoming vs Vestas re 33 wind                                     | Legal System Intelligence                   |  |  |
|     |               |            |                       |                 |                    | turbines from NEG Micon predecessor of  | ggg   |  |  |
|     |               |            |                       |                 |                    | Vestas for \$26 million. They have  |   |  |  |
|     |               |            |                       |                 |                    | experienced "massive" equipment failures.                                     |   |  |  |
|     |               |            |                       |                 |                    | The gearbox, and other major components                                       |   |  |  |
|     |               |            |                       |                 |                    | including the SPIDEX couplers and gear oil                                    |   |  |  |
|     |               |            |                       |                 |                    | pump seals, which are serially defective, the                                 |   |  |  |
|     |               |            |                       |                 |                    | main bearings and the nose cones. Per   |   |  |  |
|     |               |            |                       |                 |                    | contract they are obligated to redesign or                                    |   |  |  |
|     |               |            |                       |                 |                    | remanufacture each and every defective  |   |  |  |
|     |               |            |                       |                 |                    | wind turbine or part. Vestas has replaced                                     |   |  |  |
|     |               |            |                       |                 |                    | failed gearboxes with those manufactured by                                   |   |  |  |
|     |               |            |                       |                 |                    | Brook Hansen and Flender, which have an                                       |   |  |  |
|     |               |            |                       |                 |                    | expected replacement time of 5 to 6 years                                     |   |  |  |
|     |               |            |                       |                 |                    | vs 20 on the original gearboxes. Claim \$26                                   |   |  |  |
|     |               |            |                       |                 |                    | million.  |   |  |  |
|     | N 42 11       | 2225       | \(\frac{1}{2}\)       |                 |                    |   |   |  |  |
| 420 | Miscellaneous | 2005       | Various               | Japan           |                    | Article reports that in 2005, there were 100                                  | Reported in Asahi Shimbun on 2 July 2007    | http://www.windaction.org/news/10484   |  |
|     |               |            |                       |                 |                    | cases of malfunctions and accidents   |   |  |  |
| 404 | las through   | 2005       | Cutoob Manustain to a | Curitatoria a d | Energer F 40       | reported in a survey of 900 wind turbines                                     | Wind Turbing los Through                    | http://www.outog0007   |  |
| 421 | Ice throw     | 2005       |                       | Switzerland     | Enercon E-40       |   | Wind Turbine Ice Throw Studies In The       | http://www.ewec2007proceedings.info/index  |  |
|     |               |            | site                  |                 |                    |   | Swiss Alps, Cattin et al, EWEC 2007, Milan, | 2.php?page=info2&id=49&id2=272&ordre=1   |  |
|     |               |            |                       |                 |                    |   | 8 May 2007                                  | 92&tr=2&searchin=&what=&searchtext=&da<br>y=⊤=&fil1=&fil2=&fil2&ord1=&sess=#top  |  |
|     |               |            |                       |                 |                    |   |   | y-atop=atitr=atitz=atitzaorar=asess=#top   |  |
| 422 | Ice throw     | 08/01/2006 | Filsumer Wind Park,   | Germany         | Enercon E66/18.70, | Ice thrown by turbines reported, pieces                                       | Newspaper: Ostfriesen Zeitung in Leer,      | http://members.aol.com/fswemedien/ZZUnfa   |  |
| 422 | ICC UIIOW     | 00/01/2000 | Filsum bei Leer im    | Germany         | hub height 65 m    | 20cm thick travelling across and beyond                                       | 10.1.2006                                   | Ildatei.htm  |  |
|     |               |            | Kreis Leer, Lower     |                 | nab neight 03 III  | walkways. This was observed by someone  | 10.1.2000                                   | induction in the state of the s |  |
|     |               |            | Saxony                |                 |                    | who regularly walks in the area. Constructed                                  |   |  |  |
|     |               |            | Carony                |                 |                    | 2002.   |   |  |  |
|     |               |            |                       |                 |                    | 12002.  |   |  |  |

|     | Fatal              | 10/01/2006 | Bording and Karup                                       | Denmark   | NM52-900kW                            | was killed during routine maintenance. The service technicians found that the internal crane used for lifting tools etc. was defective. The technicians chose to use the coupling between the gearbox and the generator as lifting device by fixing a rope to the coupling. The result was that Nielsen was killed on the spot.   | Source: Danish Regional News websites<br>and Paul Gipe's wind energy fatalities<br>database  | http://www.dr.dk/Regioner/Aarhus/Nyheder/<br>Krimi/2006/01/11/111158.htm | http://www.wind-<br>works.org/articles/BreathLife.html |
|-----|--------------------|------------|---|-----------|---------------------------------------|---|--|--|--|
| 424 | Structural failure | 10/01/2006 | Eemmeerdijk,<br>Zeewolde                                | Holland   | Nedwind, 1MW, 55m diameter, 63m tower | Tower bent at angle approx 15m up. Crane removed gondola and all similar turbines shut down.  | Reported in Wind Service Holland, Nieuws - Incidenten (in Dutch)   | http://home.kpn.nl/windsh/N-incident.html                                |  |
| 425 | Transport          | 11/01/2006 | Houston, Texas  | USA       |                                       | Shipper's Stevedoring vs Suzlon. Fire on Jan 18, 2006 damaged a nacelle Port of Houston. The nacelles were being prepared for transport via truck and Shippers Stevedoring arranged for a welder to cut additional holes on the metal skids attached to the nacelles. When the welder began cutting holes into the second skid the nacelle caught fire and was a total loss.                      | Legal System Intelligence  |  |  |
| 426 | Blade failure      | 13/01/2006 | Cold Northcott,<br>Cornwall, England                    | UK        | WEG MS-3 300kw                        | "BIG CHUNK OF TURBINE BLADE SHEARS OFF". Part of a wind turbine blade weighing more than half a ton snapped off and crashed into a field during high winds. A chunk of the 18 metre long blade sheared off at the Cold Northcott windfarm on Bodmin Moor at about 9am yesterday. The 21 turbine development straddles a main road - luckily no-one was injured. Blade parts found over 100m away. | Western Morning News, 14 January 2006. Photos also available.  |  |  |
| 427 | Blade failure      | 14/01/2006 | Wolverine Creek wind farm, Idaho Falls, ID              | USA       |                                       | "TWO TURBINE BLADES SNAP AT WIND FARM" Blades on two turbines at the Wolverine Creek wind farm have snapped, forcing crews to shut them down for repairs. The farm just went into operation a month ago. 122 foot blades. Run by Invenergy  | Associated Press, 14 January 2006, 1814 local time. Also Local News 8, ABC (see hyperlink), Jan 15th   | http://www.localnews8.com/home/2204517.h                                 |  |
| 428 | Blade failure      | 20/01/2006 | Hundhammerfjellet,<br>North of Trondheim                | Norway    |                                       | All three blades reported to be ripped off a turbine - parts of which were found 1.3km away   | Reported by Namdalsavisa, 3 November 2009  |  |  |
| 429 | Fire               | 22/01/2006 | Lake Bonney wind farm, Tantanoola, South East Australia | Australia | Vestas                                | "Yesterday afternoon's blaze began in a<br>turbine located near Tantanoola. While the<br>flames were initially contained at the top of<br>the structure, falling debris caused the fire to  | radio, with the addition of an short interview with spokesperson from Babcock & Brown. Follow up reported Feb 12 on  | http://www.abc.net.au/news/items/200601/1553257.htm?southeastsa          | http://ventdubocage.net/accident17.htm                 |
| 430 | Fatal              | 23/01/2006 | Port Burwell, Ontario                                   | Canada    | Construction accident                 | Michael Hipson, 42, a crane operator, was<br>drowned near Port Burwell when a road<br>collapsed and the crane he was driving<br>rolled into a ditch. Ontario's Labour Ministry  | Local Union newspaper 703Operator, Issue<br>119, March 2006. Also Paul Gipe's wind<br>turbine fatalities database. Details also<br>available in "Embedding safety into Wind<br>Projects Delivery Process", Mike Boyce, GE,<br>BWEA H&S 07, 26 April 2007, Glasgow UK | http://www.iuoelocal793.org/Downloads/Mar<br>ch2006Op.pdf                | http://www.wind-<br>works.org/articles/BreathLife.html |
| 431 | Fire               | 24/01/2006 | Grömitz im Kreis<br>Ostholstein, Schleswig-<br>Holstein | Germany   |                                       | Turbine caught fire and burned to the ground on Tuesday Jan 24. The turbine house of the 65 meters of high plant burned completely, and a rotor blade fell down. The fire-brigade had no choice but to let the turbine burn down (according to police data). The police estimate the damage to property is approx. two million euro. The cause of fire is unknown.                                | Nachrichten from 24.1.2006. The URL reference has photos.  | http://members.aol.com/fswemedien/ZZUnfa<br>lldatei.htm                  |  |
| 432 | Transport          | 13/02/2006 | Houston, Texas  | USA       |                                       | GE vs Industrial Terminals. GE purchased turbine blades from Brazil. On Feb 13, 2006 the blades were delivered to the M/V BELUGA ENDEAVOUR in Santos Brazil for carriage to US. The vessel arrived in Houston and discharged the cargo to the IT Terminal. 12 hrs after discharge afire erupted that destroyed the blades. Claim \$250,000.   | Legal System Intelligence  |  |  |

| _               |  |  |   |                     |                     |   |  |  |  |
|-----------------|--|--|---|---------------------|---------------------|---|--|--|--|
| 433             | Blade failure  | 17/02/2006   | Searsburg, Bennington,  | USA                 | 11 x 550kW turbines | Half of one 63-foot blade lost during a storm.  | "Turbine blade flies off the handle",  | http://www.benningtonbanner.com/localnews  |  |
|                 |  |  | VT  |                     |                     | No comment on how far blade pieces  | Bennington Banner, Tuesday, Feb 21st 2006  | /ci_3530796  |  |
|                 |  |  |   |                     |                     | travelled. Operational since 1997. A  |  |  |  |
|                 |  |  |   |                     |                     | spokesperson for Green Mountain energy  |  |  |  |
|                 |  |  |   |                     |                     | confirmed that "since 1997 lightning has  |  |  |  |
|                 |  |  |   |                     |                     | destroyed at least one other blade". We   |  |  |  |
|                 |  |  |   |                     |                     | know that 9 other blades have been  |  |  |  |
|                 |  |  |   |                     |                     | replaced due to lightning damage - 8 during   |  |  |  |
|                 |  |  |   |                     |                     | May 1998 and one damaged in January 2000.   |  |  |  |
| 434             | Human injury   | 18/02/2006   | Buchbrunn, Würzburg,  | Cormony             | 107 m height        | A technician was badly injured on Feb 18th  | "Mainpost Kitzingen" dated 20.2.2006   | http://members.aol.com/fswemedien/ZZUnfa   |  |
| 434             | Human injury   | 16/02/2000   | Bavaria   | Germany             | 107 III neight      | in an accident at the top of a turbine tower.   | Manipost Kitzingeri dated 20.2.2000  | Ildatei.htm  |  |
|                 |  |  | Davaila   |                     |                     | Cause unknown. He had to be attended to   |  | <u>ilidatei.iitiii</u>   |  |
|                 |  |  |   |                     |                     | in the tower then lowered 107m to the   |  |  |  |
|                 |  |  |   |                     |                     | ground by the local Fire Brigade. The   |  |  |  |
|                 |  |  |   |                     |                     | emergency services call was made at 1900.   |  |  |  |
|                 |  |  |   |                     |                     | The rescue took over 2.5 hours. It was after  |  |  |  |
|                 |  |  |   |                     |                     | 2100 when the injured man eventually  |  |  |  |
|                 |  |  |   |                     |                     | reached the ground. He was then   |  |  |  |
|                 |  |  |   |                     |                     | hospitalised.   |  |  |  |
| 435             | Structural failure                                       | 21/02/2006   | Wachusett Wind Site,  | USA                 | 120 foot tower      | "Windmill topples on Wachusett Mountain -   | Reported on March 30, 2006 by Phyllis  | http://www.thelandmark.com/news/2006/030   | http://www.windaction.org/news/2287      |
|                 |  |  | Princeton, MA   |                     |                     | Remaining turbines to be removed" "I drove  | Booth in The Landmark  | 2/Front_page/001.html  |  |
|                 |  |  |   |                     |                     | by Westminster Road and counted only six  |  |  |  |
|                 |  |  |   |                     |                     | towers, so I walked up to the site to look and  |  |  |  |
|                 |  |  |   |                     |                     | that's when I discovered one of the towers  |  |  |  |
|                 |  |  |   |                     |                     | had fallen over and landed on our storage   |  |  |  |
|                 |  |  |   |                     |                     | garage," said the man who found the   |  |  |  |
|                 |  |  |   |                     |                     | accident. Previous topples reported in 2002   |  |  |  |
|                 |  |  |   |                     |                     | and 2003  |  |  |  |
| 420             | Fauting and autol  | 02/02/2000   | Aranan Dravinas   | Consis              |                     | Oil lead, with abote  | Cofety of Wind Cystems M. Doob sh  | hattan ///   |  |
| 436             | Environmental  | 03/03/2006   | Aragon Province   | Spain               |                     | Oil leak with photos  | Safety of Wind Systems, M Ragheb, 3/12/2009  | http://www.wind-<br>watch.org/pix/displayimage.php?pos=-66   |  |
| 437             | Structural failure                                       | 28/03/2006   | Den Haag  | Holland             | Lagerwey LW 18/80,  | Complete collapse of turbine tower  | Reported in Wind Service Holland, Nieuws -   | http://home.kpn.nl/windsh/N-incident.html  |  |
| 401             | Otractara ranare   | 20/00/2000   | Denridag  | Tioliana            | 31M tower           | Complete collapse of tarbille tower   | Incidenten (in Dutch)  | mtp://Tome.tpm.ni/windon/14 incident.ntml  |  |
| 438             | Environmental  | 31/03/2006   | Smola   | Norway              | O THE LOWER         | "Concern Over Eagle Kills In Norway" -  | Wind Power Monthly, March 2006   |  |  |
|                 |  |  |   |                     |                     | Discovery by British bird group. The  | ,  |  |  |
|                 |  |  |   |                     |                     | discovery offour mangled white-tailed eagles  |  |  |  |
|                 |  |  |   |                     |                     | over a four-month period at Norway's largest  |  |  |  |
|                 |  |  |   |                     |                     | wind power station at Smola is causing  |  |  |  |
|                 |  |  |   |                     |                     | international concern among bird protection   |  |  |  |
|                 |  |  |   |                     |                     | groups weried shout future wind newer   |  |  |  |
|                 |  |  |   |                     |                     | groups worried about future wind power  |  |  |  |
|                 |  |  |   |                     |                     | developments and the fate of sensitive bird   |  |  |  |
|                 |  |  |   |                     |                     | developments and the fate of sensitive bird populations.  |  |  |  |
| 439             | Miscellaneous  | March -2006  | Blyth, Northumberland,  | UK                  |                     | developments and the fate of sensitive bird populations.  Rotor blades on the two turbines off  | Reported in The Journal on 23 December   | http://www.wind-   | http://www.journallive.co.uk/north-east- |
| 439             | Miscellaneous  | March -2006  | Blyth, Northumberland, England                                    | UK                  |                     | developments and the fate of sensitive bird populations.  Rotor blades on the two turbines off Cambois, Northumberland have not turned  | Reported in The Journal on 23 December 2008  | watch.org/news/2008/12/05/cambois-   | news/todays-news/2008/12/05/cambois-     |
| 439             | Miscellaneous  | March -2006  |   | UK                  |                     | developments and the fate of sensitive bird populations.  Rotor blades on the two turbines off Cambois, Northumberland have not turned since March 2006, when the seabed cable  |  |  |  |
| 439             | Miscellaneous  | March -2006  |   | UK                  |                     | developments and the fate of sensitive bird populations.  Rotor blades on the two turbines off Cambois, Northumberland have not turned  |  | watch.org/news/2008/12/05/cambois-   | news/todays-news/2008/12/05/cambois-     |
|                 |  |  | England   |                     |                     | developments and the fate of sensitive bird populations.  Rotor blades on the two turbines off Cambois, Northumberland have not turned since March 2006, when the seabed cable connecting them to the mainland snapped.   | 2008   | watch.org/news/2008/12/05/cambois-<br>turbines   | news/todays-news/2008/12/05/cambois-     |
|                 | Miscellaneous  | March -2006<br>10/04/2006  |   | UK                  |                     | developments and the fate of sensitive bird populations.  Rotor blades on the two turbines off Cambois, Northumberland have not turned since March 2006, when the seabed cable connecting them to the mainland snapped.  "Fire destroys wind generator at A   |  | watch.org/news/2008/12/05/cambois-<br>turbines  http://www.lavozdegalicia.es/hemeroteca/20   | news/todays-news/2008/12/05/cambois-     |
| 440             | Fire   | 10/04/2006   | England Galicia   | Spain               |                     | developments and the fate of sensitive bird populations.  Rotor blades on the two turbines off Cambois, Northumberland have not turned since March 2006, when the seabed cable connecting them to the mainland snapped.  "Fire destroys wind generator at A Capelada". (in Spanish)   | 2008  La Voz de Galicia, 10 April 2006   | watch.org/news/2008/12/05/cambois-<br>turbines   | news/todays-news/2008/12/05/cambois-     |
| 440             |  |  | England   |                     |                     | developments and the fate of sensitive bird populations.  Rotor blades on the two turbines off Cambois, Northumberland have not turned since March 2006, when the seabed cable connecting them to the mainland snapped.  "Fire destroys wind generator at A Capelada". (in Spanish)  10 KW turbine on a guyed 100 ft lattice  | La Voz de Galicia, 10 April 2006  Private HSE Communication  | watch.org/news/2008/12/05/cambois-<br>turbines  http://www.lavozdegalicia.es/hemeroteca/20   | news/todays-news/2008/12/05/cambois-     |
| 440             | Fire   | 10/04/2006   | England Galicia   | Spain               |                     | developments and the fate of sensitive bird populations.  Rotor blades on the two turbines off Cambois, Northumberland have not turned since March 2006, when the seabed cable connecting them to the mainland snapped.  "Fire destroys wind generator at A Capelada". (in Spanish)  10 KW turbine on a guyed 100 ft lattice tower fell. A cotter pin that formed part of the   | La Voz de Galicia, 10 April 2006  Private HSE Communication  | watch.org/news/2008/12/05/cambois-<br>turbines  http://www.lavozdegalicia.es/hemeroteca/20   | news/todays-news/2008/12/05/cambois-     |
| 440             | Fire   | 10/04/2006   | England Galicia   | Spain               |                     | developments and the fate of sensitive bird populations.  Rotor blades on the two turbines off Cambois, Northumberland have not turned since March 2006, when the seabed cable connecting them to the mainland snapped.  "Fire destroys wind generator at A Capelada". (in Spanish)  10 KW turbine on a guyed 100 ft lattice tower fell. A cotter pin that formed part of the support failed causing a guy wire to fail and   | La Voz de Galicia, 10 April 2006  Private HSE Communication  | watch.org/news/2008/12/05/cambois-<br>turbines  http://www.lavozdegalicia.es/hemeroteca/20   | news/todays-news/2008/12/05/cambois-     |
| 440             | Fire   | 10/04/2006   | England Galicia   | Spain               |                     | developments and the fate of sensitive bird populations.  Rotor blades on the two turbines off Cambois, Northumberland have not turned since March 2006, when the seabed cable connecting them to the mainland snapped.  "Fire destroys wind generator at A Capelada". (in Spanish)  10 KW turbine on a guyed 100 ft lattice tower fell. A cotter pin that formed part of the support failed causing a guy wire to fail and tower falling over.   | 2008  La Voz de Galicia, 10 April 2006  Private HSE Communication  | watch.org/news/2008/12/05/cambois-<br>turbines  http://www.lavozdegalicia.es/hemeroteca/20<br>06/04/10/4680345.shtml   | news/todays-news/2008/12/05/cambois-     |
| 440             | Fire<br>Structural failure                               | 10/04/2006<br>24/04/2006   | England  Galicia  Montana   | Spain               |                     | developments and the fate of sensitive bird populations.  Rotor blades on the two turbines off Cambois, Northumberland have not turned since March 2006, when the seabed cable connecting them to the mainland snapped.  "Fire destroys wind generator at A Capelada". (in Spanish)  10 KW turbine on a guyed 100 ft lattice tower fell. A cotter pin that formed part of the support failed causing a guy wire to fail and   | La Voz de Galicia, 10 April 2006  Private HSE Communication  | watch.org/news/2008/12/05/cambois-<br>turbines  http://www.lavozdegalicia.es/hemeroteca/20   | news/todays-news/2008/12/05/cambois-     |
| 440             | Fire<br>Structural failure                               | 10/04/2006<br>24/04/2006   | England  Galicia  Montana   | Spain               |                     | developments and the fate of sensitive bird populations.  Rotor blades on the two turbines off Cambois, Northumberland have not turned since March 2006, when the seabed cable connecting them to the mainland snapped.  "Fire destroys wind generator at A Capelada". (in Spanish)  10 KW turbine on a guyed 100 ft lattice tower fell. A cotter pin that formed part of the support failed causing a guy wire to fail and tower falling over.  High winds caused the blade of a wind  | 2008  La Voz de Galicia, 10 April 2006  Private HSE Communication  Rapid City Journal, dated weds June 26th  | watch.org/news/2008/12/05/cambois-<br>turbines  http://www.lavozdegalicia.es/hemeroteca/20<br>06/04/10/4680345.shtml  http://www.rapidcityjournal.com/articles/2006  | news/todays-news/2008/12/05/cambois-     |
| 440 441 442     | Fire<br>Structural failure                               | 10/04/2006<br>24/04/2006   | England  Galicia  Montana   | Spain               |                     | developments and the fate of sensitive bird populations.  Rotor blades on the two turbines off Cambois, Northumberland have not turned since March 2006, when the seabed cable connecting them to the mainland snapped.  "Fire destroys wind generator at A Capelada". (in Spanish)  10 KW turbine on a guyed 100 ft lattice tower fell. A cotter pin that formed part of the support failed causing a guy wire to fail and tower falling over.  High winds caused the blade of a wind  | 2008  La Voz de Galicia, 10 April 2006  Private HSE Communication  Rapid City Journal, dated weds June 26th  | watch.org/news/2008/12/05/cambois-<br>turbines  http://www.lavozdegalicia.es/hemeroteca/20<br>06/04/10/4680345.shtml  http://www.rapidcityjournal.com/articles/2006  | news/todays-news/2008/12/05/cambois-     |
| 440 441 442     | Fire Structural failure Blade failure                    | 10/04/2006<br>24/04/2006<br>24/06/2006                           | England  Galicia  Montana  Lake Benton, MN                        | Spain<br>USA<br>USA |                     | developments and the fate of sensitive bird populations.  Rotor blades on the two turbines off Cambois, Northumberland have not turned since March 2006, when the seabed cable connecting them to the mainland snapped.  "Fire destroys wind generator at A Capelada". (in Spanish)  10 KW turbine on a guyed 100 ft lattice tower fell. A cotter pin that formed part of the support failed causing a guy wire to fail and tower falling over.  High winds caused the blade of a wind turbine to snap west of Lake Benton, Minn.  "Flames lap Creek Pass". The fire was caused by burning debris from a wind   | 2008  La Voz de Galicia, 10 April 2006  Private HSE Communication  Rapid City Journal, dated weds June 26th 2006   | watch.org/news/2008/12/05/cambois-turbines  http://www.lavozdegalicia.es/hemeroteca/20 06/04/10/4680345.shtml  http://www.rapidcityjournal.com/articles/2006/06/26/news/state/state04.tx   | news/todays-news/2008/12/05/cambois-     |
| 440 441 442     | Fire Structural failure Blade failure                    | 10/04/2006<br>24/04/2006<br>24/06/2006                           | England  Galicia  Montana  Lake Benton, MN                        | Spain<br>USA<br>USA |                     | developments and the fate of sensitive bird populations.  Rotor blades on the two turbines off Cambois, Northumberland have not turned since March 2006, when the seabed cable connecting them to the mainland snapped.  "Fire destroys wind generator at A Capelada". (in Spanish)  10 KW turbine on a guyed 100 ft lattice tower fell. A cotter pin that formed part of the support failed causing a guy wire to fail and tower falling over.  High winds caused the blade of a wind turbine to snap west of Lake Benton, Minn.  "Flames lap Creek Pass". The fire was  | 2008  La Voz de Galicia, 10 April 2006  Private HSE Communication  Rapid City Journal, dated weds June 26th 2006  Reported on June 3, 2006 in Tehachapi  | watch.org/news/2008/12/05/cambois-turbines  http://www.lavozdegalicia.es/hemeroteca/20 06/04/10/4680345.shtml  http://www.rapidcityjournal.com/articles/2006/06/26/news/state/state04.tx   | news/todays-news/2008/12/05/cambois-     |
| 440 441 442     | Fire Structural failure Blade failure                    | 10/04/2006<br>24/04/2006<br>24/06/2006                           | England  Galicia  Montana  Lake Benton, MN                        | Spain<br>USA<br>USA |                     | developments and the fate of sensitive bird populations.  Rotor blades on the two turbines off Cambois, Northumberland have not turned since March 2006, when the seabed cable connecting them to the mainland snapped.  "Fire destroys wind generator at A Capelada". (in Spanish)  10 KW turbine on a guyed 100 ft lattice tower fell. A cotter pin that formed part of the support failed causing a guy wire to fail and tower falling over.  High winds caused the blade of a wind turbine to snap west of Lake Benton, Minn.  "Flames lap Creek Pass". The fire was caused by burning debris from a wind   | 2008  La Voz de Galicia, 10 April 2006  Private HSE Communication  Rapid City Journal, dated weds June 26th 2006  Reported on June 3, 2006 in Tehachapi  | watch.org/news/2008/12/05/cambois-turbines  http://www.lavozdegalicia.es/hemeroteca/20 06/04/10/4680345.shtml  http://www.rapidcityjournal.com/articles/2006/06/26/news/state/state04.tx   | news/todays-news/2008/12/05/cambois-     |
| 440 441 442     | Fire Structural failure Blade failure                    | 10/04/2006<br>24/04/2006<br>24/06/2006                           | England  Galicia  Montana  Lake Benton, MN                        | Spain<br>USA<br>USA |                     | developments and the fate of sensitive bird populations.  Rotor blades on the two turbines off Cambois, Northumberland have not turned since March 2006, when the seabed cable connecting them to the mainland snapped.  "Fire destroys wind generator at A Capelada". (in Spanish)  10 KW turbine on a guyed 100 ft lattice tower fell. A cotter pin that formed part of the support failed causing a guy wire to fail and tower falling over.  High winds caused the blade of a wind turbine to snap west of Lake Benton, Minn.  "Flames lap Creek Pass". The fire was caused by burning debris from a wind turbine that caught fire due to a malfunction. Flames that marched across the hills of Oak Creek Pass on May 26 brought firefighters  | 2008  La Voz de Galicia, 10 April 2006  Private HSE Communication  Rapid City Journal, dated weds June 26th 2006  Reported on June 3, 2006 in Tehachapi  | watch.org/news/2008/12/05/cambois-turbines  http://www.lavozdegalicia.es/hemeroteca/20 06/04/10/4680345.shtml  http://www.rapidcityjournal.com/articles/2006/06/26/news/state/state04.tx   | news/todays-news/2008/12/05/cambois-     |
| 440 441 442     | Fire Structural failure Blade failure                    | 10/04/2006<br>24/04/2006<br>24/06/2006                           | England  Galicia  Montana  Lake Benton, MN                        | Spain<br>USA<br>USA |                     | developments and the fate of sensitive bird populations.  Rotor blades on the two turbines off Cambois, Northumberland have not turned since March 2006, when the seabed cable connecting them to the mainland snapped.  "Fire destroys wind generator at A Capelada". (in Spanish)  10 KW turbine on a guyed 100 ft lattice tower fell. A cotter pin that formed part of the support failed causing a guy wire to fail and tower falling over.  High winds caused the blade of a wind turbine to snap west of Lake Benton, Minn.  "Flames lap Creek Pass". The fire was caused by burning debris from a wind turbine that caught fire due to a malfunction. Flames that marched across the hills of Oak Creek Pass on May 26 brought firefighters from several jurisdictions to battle the area's  | 2008  La Voz de Galicia, 10 April 2006  Private HSE Communication  Rapid City Journal, dated weds June 26th 2006  Reported on June 3, 2006 in Tehachapi  | watch.org/news/2008/12/05/cambois-turbines  http://www.lavozdegalicia.es/hemeroteca/20 06/04/10/4680345.shtml  http://www.rapidcityjournal.com/articles/2006/06/26/news/state/state04.tx   | news/todays-news/2008/12/05/cambois-     |
| 440 441 442     | Fire Structural failure Blade failure                    | 10/04/2006<br>24/04/2006<br>24/06/2006                           | England  Galicia  Montana  Lake Benton, MN                        | Spain<br>USA<br>USA |                     | developments and the fate of sensitive bird populations.  Rotor blades on the two turbines off Cambois, Northumberland have not turned since March 2006, when the seabed cable connecting them to the mainland snapped.  "Fire destroys wind generator at A Capelada". (in Spanish)  10 KW turbine on a guyed 100 ft lattice tower fell. A cotter pin that formed part of the support failed causing a guy wire to fail and tower falling over.  High winds caused the blade of a wind turbine to snap west of Lake Benton, Minn.  "Flames lap Creek Pass". The fire was caused by burning debris from a wind turbine that caught fire due to a malfunction. Flames that marched across the hills of Oak Creek Pass on May 26 brought firefighters from several jurisdictions to battle the area's first large-scale fire of the season. Theye  | 2008  La Voz de Galicia, 10 April 2006  Private HSE Communication  Rapid City Journal, dated weds June 26th 2006  Reported on June 3, 2006 in Tehachapi  | watch.org/news/2008/12/05/cambois-turbines  http://www.lavozdegalicia.es/hemeroteca/20 06/04/10/4680345.shtml  http://www.rapidcityjournal.com/articles/2006/06/26/news/state/state04.tx   | news/todays-news/2008/12/05/cambois-     |
| 440 441 442     | Fire Structural failure Blade failure                    | 10/04/2006<br>24/04/2006<br>24/06/2006                           | England  Galicia  Montana  Lake Benton, MN                        | Spain<br>USA<br>USA |                     | developments and the fate of sensitive bird populations.  Rotor blades on the two turbines off Cambois, Northumberland have not turned since March 2006, when the seabed cable connecting them to the mainland snapped.  "Fire destroys wind generator at A Capelada". (in Spanish)  10 KW turbine on a guyed 100 ft lattice tower fell. A cotter pin that formed part of the support failed causing a guy wire to fail and tower falling over.  High winds caused the blade of a wind turbine to snap west of Lake Benton, Minn.  "Flames lap Creek Pass". The fire was caused by burning debris from a wind turbine that caught fire due to a malfunction. Flames that marched across the hills of Oak Creek Pass on May 26 brought firefighters from several jurisdictions to battle the area's first large-scale fire of the season. Theye fought the fire until May 28, when it was  | 2008  La Voz de Galicia, 10 April 2006  Private HSE Communication  Rapid City Journal, dated weds June 26th 2006  Reported on June 3, 2006 in Tehachapi  | watch.org/news/2008/12/05/cambois-turbines  http://www.lavozdegalicia.es/hemeroteca/20 06/04/10/4680345.shtml  http://www.rapidcityjournal.com/articles/2006/06/26/news/state/state04.tx   | news/todays-news/2008/12/05/cambois-     |
| 440 441 442     | Fire Structural failure Blade failure                    | 10/04/2006<br>24/04/2006<br>24/06/2006                           | England  Galicia  Montana  Lake Benton, MN                        | Spain<br>USA<br>USA |                     | developments and the fate of sensitive bird populations.  Rotor blades on the two turbines off Cambois, Northumberland have not turned since March 2006, when the seabed cable connecting them to the mainland snapped.  "Fire destroys wind generator at A Capelada". (in Spanish)  10 KW turbine on a guyed 100 ft lattice tower fell. A cotter pin that formed part of the support failed causing a guy wire to fail and tower falling over.  High winds caused the blade of a wind turbine to snap west of Lake Benton, Minn.  "Flames lap Creek Pass". The fire was caused by burning debris from a wind turbine that caught fire due to a malfunction. Flames that marched across the hills of Oak Creek Pass on May 26 brought firefighters from several jurisdictions to battle the area's first large-scale fire of the season. Theye  | 2008  La Voz de Galicia, 10 April 2006  Private HSE Communication  Rapid City Journal, dated weds June 26th 2006  Reported on June 3, 2006 in Tehachapi  | watch.org/news/2008/12/05/cambois-turbines  http://www.lavozdegalicia.es/hemeroteca/20 06/04/10/4680345.shtml  http://www.rapidcityjournal.com/articles/2006/06/26/news/state/state04.tx   | news/todays-news/2008/12/05/cambois-     |
| 440 441 442     | Fire Structural failure Blade failure                    | 10/04/2006<br>24/04/2006<br>24/06/2006                           | England  Galicia  Montana  Lake Benton, MN                        | Spain<br>USA<br>USA |                     | developments and the fate of sensitive bird populations.  Rotor blades on the two turbines off Cambois, Northumberland have not turned since March 2006, when the seabed cable connecting them to the mainland snapped.  "Fire destroys wind generator at A Capelada". (in Spanish)  10 KW turbine on a guyed 100 ft lattice tower fell. A cotter pin that formed part of the support failed causing a guy wire to fail and tower falling over.  High winds caused the blade of a wind turbine to snap west of Lake Benton, Minn.  "Flames lap Creek Pass". The fire was caused by burning debris from a wind turbine that caught fire due to a malfunction. Flames that marched across the hills of Oak Creek Pass on May 26 brought firefighters from several jurisdictions to battle the area's first large-scale fire of the season. Theye fought the fire until May 28, when it was  | 2008  La Voz de Galicia, 10 April 2006  Private HSE Communication  Rapid City Journal, dated weds June 26th 2006  Reported on June 3, 2006 in Tehachapi  | watch.org/news/2008/12/05/cambois-turbines  http://www.lavozdegalicia.es/hemeroteca/20 06/04/10/4680345.shtml  http://www.rapidcityjournal.com/articles/2006/06/26/news/state/state04.tx   | news/todays-news/2008/12/05/cambois-     |
| 440 441 442 443 | Fire Structural failure Blade failure Fire               | 10/04/2006<br>24/04/2006<br>24/06/2006<br>26/05/2006             | England  Galicia  Montana  Lake Benton, MN  Tehachapi, CA         | Spain USA USA       |                     | developments and the fate of sensitive bird populations.  Rotor blades on the two turbines off Cambois, Northumberland have not turned since March 2006, when the seabed cable connecting them to the mainland snapped.  "Fire destroys wind generator at A Capelada". (in Spanish)  10 KW turbine on a guyed 100 ft lattice tower fell. A cotter pin that formed part of the support failed causing a guy wire to fail and tower falling over.  High winds caused the blade of a wind turbine to snap west of Lake Benton, Minn.  "Flames lap Creek Pass". The fire was caused by burning debris from a wind turbine that caught fire due to a malfunction. Flames that marched across the hills of Oak Creek Pass on May 26 brought firefighters from several jurisdictions to battle the area's first large-scale fire of the season. Theye fought the fire until May 28, when it was eventually defeated, destroying 787 acres.   | La Voz de Galicia, 10 April 2006  Private HSE Communication  Rapid City Journal, dated weds June 26th 2006  Reported on June 3, 2006 in Tehachapi News   | watch.org/news/2008/12/05/cambois-turbines  http://www.lavozdegalicia.es/hemeroteca/20 06/04/10/4680345.shtml  http://www.rapidcityjournal.com/articles/2006 /06/26/news/state/state04.tx  http://www.windaction.org/news/3306   | news/todays-news/2008/12/05/cambois-     |
| 440 441 442 443 | Fire Structural failure Blade failure                    | 10/04/2006<br>24/04/2006<br>24/06/2006                           | England  Galicia  Montana  Lake Benton, MN                        | Spain<br>USA<br>USA |                     | developments and the fate of sensitive bird populations.  Rotor blades on the two turbines off Cambois, Northumberland have not turned since March 2006, when the seabed cable connecting them to the mainland snapped.  "Fire destroys wind generator at A Capelada". (in Spanish)  10 KW turbine on a guyed 100 ft lattice tower fell. A cotter pin that formed part of the support failed causing a guy wire to fail and tower falling over.  High winds caused the blade of a wind turbine to snap west of Lake Benton, Minn.  "Flames lap Creek Pass". The fire was caused by burning debris from a wind turbine that caught fire due to a malfunction. Flames that marched across the hills of Oak Creek Pass on May 26 brought firefighters from several jurisdictions to battle the area's first large-scale fire of the season. Theye fought the fire until May 28, when it was eventually defeated, destroying 787 acres.   | La Voz de Galicia, 10 April 2006  Private HSE Communication  Rapid City Journal, dated weds June 26th 2006  Reported on June 3, 2006 in Tehachapi News  "Bearing Failure Prevented at Oregon Wind  | watch.org/news/2008/12/05/camboisturbines  http://www.lavozdegalicia.es/hemeroteca/20 06/04/10/4680345.shtml  http://www.rapidcityjournal.com/articles/2006/06/26/news/state/state04.tx  http://www.windaction.org/news/3306   | news/todays-news/2008/12/05/cambois-     |
| 440 441 442 443 | Fire Structural failure Blade failure Fire               | 10/04/2006<br>24/04/2006<br>24/06/2006<br>26/05/2006             | England  Galicia  Montana  Lake Benton, MN  Tehachapi, CA         | Spain USA USA       |                     | developments and the fate of sensitive bird populations.  Rotor blades on the two turbines off Cambois, Northumberland have not turned since March 2006, when the seabed cable connecting them to the mainland snapped.  "Fire destroys wind generator at A Capelada". (in Spanish)  10 KW turbine on a guyed 100 ft lattice tower fell. A cotter pin that formed part of the support failed causing a guy wire to fail and tower falling over.  High winds caused the blade of a wind turbine to snap west of Lake Benton, Minn.  "Flames lap Creek Pass". The fire was caused by burning debris from a wind turbine that caught fire due to a malfunction. Flames that marched across the hills of Oak Creek Pass on May 26 brought firefighters from several jurisdictions to battle the area's first large-scale fire of the season. Theye fought the fire until May 28, when it was eventually defeated, destroying 787 acres.  Generator bearings failed 11 months after tower was first brought online. The bearings   | La Voz de Galicia, 10 April 2006  Private HSE Communication  Rapid City Journal, dated weds June 26th 2006  Reported on June 3, 2006 in Tehachapi News  "Bearing Failure Prevented at Oregon Wind  | watch.org/news/2008/12/05/cambois- turbines  http://www.lavozdegalicia.es/hemeroteca/20 06/04/10/4680345.shtml  http://www.rapidcityjournal.com/articles/2006 /06/26/news/state/state04.tx  http://www.windaction.org/news/3306  http://www.powergenworldwide.com/index/display/articledisplay/355449/articles/power-  | news/todays-news/2008/12/05/cambois-     |
| 440 441 442 443 | Fire Structural failure Blade failure Fire               | 10/04/2006<br>24/04/2006<br>24/06/2006<br>26/05/2006             | England  Galicia  Montana  Lake Benton, MN  Tehachapi, CA         | Spain USA USA       |                     | developments and the fate of sensitive bird populations.  Rotor blades on the two turbines off Cambois, Northumberland have not turned since March 2006, when the seabed cable connecting them to the mainland snapped.  "Fire destroys wind generator at A Capelada". (in Spanish)  10 KW turbine on a guyed 100 ft lattice tower fell. A cotter pin that formed part of the support failed causing a guy wire to fail and tower falling over.  High winds caused the blade of a wind turbine to snap west of Lake Benton, Minn.  "Flames lap Creek Pass". The fire was caused by burning debris from a wind turbine that caught fire due to a malfunction. Flames that marched across the hills of Oak Creek Pass on May 26 brought firefighters from several jurisdictions to battle the area's first large-scale fire of the season. Theye fought the fire until May 28, when it was eventually defeated, destroying 787 acres.  Generator bearings failed 11 months after tower was first brought online. The bearings were replaced, but failed five months later,  | La Voz de Galicia, 10 April 2006  Private HSE Communication  Rapid City Journal, dated weds June 26th 2006  Reported on June 3, 2006 in Tehachapi News  "Bearing Failure Prevented at Oregon Wind  | watch.org/news/2008/12/05/camboisturbines  http://www.lavozdegalicia.es/hemeroteca/20 06/04/10/4680345.shtml  http://www.rapidcityjournal.com/articles/2006/06/26/news/state/state04.tx  http://www.windaction.org/news/3306  http://www.powergenworldwide.com/index/display/articledisplay/355449/articles/powerengineering/volume-113/issue-   | news/todays-news/2008/12/05/cambois-     |
| 440 441 442 443 | Fire Structural failure Blade failure Fire               | 10/04/2006<br>24/04/2006<br>24/06/2006<br>26/05/2006             | England  Galicia  Montana  Lake Benton, MN  Tehachapi, CA         | Spain USA USA       |                     | developments and the fate of sensitive bird populations.  Rotor blades on the two turbines off Cambois, Northumberland have not turned since March 2006, when the seabed cable connecting them to the mainland snapped.  "Fire destroys wind generator at A Capelada". (in Spanish)  10 KW turbine on a guyed 100 ft lattice tower fell. A cotter pin that formed part of the support failed causing a guy wire to fail and tower falling over.  High winds caused the blade of a wind turbine to snap west of Lake Benton, Minn.  "Flames lap Creek Pass". The fire was caused by burning debris from a wind turbine that caught fire due to a malfunction. Flames that marched across the hills of Oak Creek Pass on May 26 brought firefighters from several jurisdictions to battle the area's first large-scale fire of the season. Theye fought the fire until May 28, when it was eventually defeated, destroying 787 acres.  Generator bearings failed 11 months after tower was first brought online. The bearings were replaced, but failed five months later, then again 11 months later (September  | La Voz de Galicia, 10 April 2006  Private HSE Communication  Rapid City Journal, dated weds June 26th 2006  Reported on June 3, 2006 in Tehachapi News  "Bearing Failure Prevented at Oregon Wind  | watch.org/news/2008/12/05/cambois- turbines  http://www.lavozdegalicia.es/hemeroteca/20 06/04/10/4680345.shtml  http://www.rapidcityjournal.com/articles/2006 /06/26/news/state/state04.tx  http://www.windaction.org/news/3306  http://www.powergenworldwide.com/index/display/articledisplay/355449/articles/powerengineering/volume-113/issue-3/departments/field-notes/bearing-failure-                                  | news/todays-news/2008/12/05/cambois-     |
| 440 441 442 443 | Fire Structural failure Blade failure Fire               | 10/04/2006<br>24/04/2006<br>24/06/2006<br>26/05/2006             | England  Galicia  Montana  Lake Benton, MN  Tehachapi, CA         | Spain USA USA       |                     | developments and the fate of sensitive bird populations.  Rotor blades on the two turbines off Cambois, Northumberland have not turned since March 2006, when the seabed cable connecting them to the mainland snapped.  "Fire destroys wind generator at A Capelada". (in Spanish)  10 KW turbine on a guyed 100 ft lattice tower fell. A cotter pin that formed part of the support failed causing a guy wire to fail and tower falling over.  High winds caused the blade of a wind turbine to snap west of Lake Benton, Minn.  "Flames lap Creek Pass". The fire was caused by burning debris from a wind turbine that caught fire due to a malfunction. Flames that marched across the hills of Oak Creek Pass on May 26 brought firefighters from several jurisdictions to battle the area's first large-scale fire of the season. Theye fought the fire until May 28, when it was eventually defeated, destroying 787 acres.  Generator bearings failed 11 months after tower was first brought online. The bearings were replaced, but failed five months later, then again 11 months later (September 2007). New bearings installed then   | La Voz de Galicia, 10 April 2006  Private HSE Communication  Rapid City Journal, dated weds June 26th 2006  Reported on June 3, 2006 in Tehachapi News  "Bearing Failure Prevented at Oregon Wind  | watch.org/news/2008/12/05/camboisturbines  http://www.lavozdegalicia.es/hemeroteca/20 06/04/10/4680345.shtml  http://www.rapidcityjournal.com/articles/2006/06/26/news/state/state04.tx  http://www.windaction.org/news/3306  http://www.powergenworldwide.com/index/display/articledisplay/355449/articles/powerengineering/volume-113/issue-   | news/todays-news/2008/12/05/cambois-     |
| 440 441 442 443 | Fire Structural failure Blade failure Fire Miscellaneous | 10/04/2006<br>24/04/2006<br>24/06/2006<br>26/05/2006<br>May-2006 | England  Galicia  Montana  Lake Benton, MN  Tehachapi, CA  Oregon | USA USA USA         |                     | developments and the fate of sensitive bird populations.  Rotor blades on the two turbines off Cambois, Northumberland have not turned since March 2006, when the seabed cable connecting them to the mainland snapped.  "Fire destroys wind generator at A Capelada". (in Spanish)  10 KW turbine on a guyed 100 ft lattice tower fell. A cotter pin that formed part of the support failed causing a guy wire to fail and tower falling over.  High winds caused the blade of a wind turbine to snap west of Lake Benton, Minn.  "Flames lap Creek Pass". The fire was caused by burning debris from a wind turbine that caught fire due to a malfunction. Flames that marched across the hills of Oak Creek Pass on May 26 brought firefighters from several jurisdictions to battle the area's first large-scale fire of the season. Theye fought the fire until May 28, when it was eventually defeated, destroying 787 acres.  Generator bearings failed 11 months after tower was first brought online. The bearings were replaced, but failed five months later, then again 11 months later (September 2007). New bearings installed then prevented further failure.  | La Voz de Galicia, 10 April 2006  Private HSE Communication  Rapid City Journal, dated weds June 26th 2006  Reported on June 3, 2006 in Tehachapi News  "Bearing Failure Prevented at Oregon Wind Farm"  | watch.org/news/2008/12/05/cambois-turbines  http://www.lavozdegalicia.es/hemeroteca/20 06/04/10/4680345.shtml  http://www.rapidcityjournal.com/articles/2006/06/26/news/state/state04.tx  http://www.windaction.org/news/3306  http://www.powergenworldwide.com/index/display/articledisplay/355449/articles/powerengineering/volume-113/issue-3/departments/field-notes/bearing-failure-prevented-at-oregon-wind-farm.html  | news/todays-news/2008/12/05/cambois-     |
| 440 441 442 443 | Fire Structural failure Blade failure Fire               | 10/04/2006<br>24/04/2006<br>24/06/2006<br>26/05/2006             | England  Galicia  Montana  Lake Benton, MN  Tehachapi, CA         | Spain USA USA       |                     | developments and the fate of sensitive bird populations.  Rotor blades on the two turbines off Cambois, Northumberland have not turned since March 2006, when the seabed cable connecting them to the mainland snapped.  "Fire destroys wind generator at A Capelada". (in Spanish)  10 KW turbine on a guyed 100 ft lattice tower fell. A cotter pin that formed part of the support failed causing a guy wire to fail and tower falling over.  High winds caused the blade of a wind turbine to snap west of Lake Benton, Minn.  "Flames lap Creek Pass". The fire was caused by burning debris from a wind turbine that caught fire due to a malfunction. Flames that marched across the hills of Oak Creek Pass on May 26 brought firefighters from several jurisdictions to battle the area's first large-scale fire of the season. Theye fought the fire until May 28, when it was eventually defeated, destroying 787 acres.  Generator bearings failed 11 months after tower was first brought online. The bearings were replaced, but failed five months later, then again 11 months later (September 2007). New bearings installed then prevented further failure.  Operator/technician was found hanging   | La Voz de Galicia, 10 April 2006  Private HSE Communication  Rapid City Journal, dated weds June 26th 2006  Reported on June 3, 2006 in Tehachapi News  "Bearing Failure Prevented at Oregon Wind Farm"  | watch.org/news/2008/12/05/cambois-turbines  http://www.lavozdegalicia.es/hemeroteca/20 06/04/10/4680345.shtml  http://www.rapidcityjournal.com/articles/2006/06/26/news/state/state04.tx  http://www.windaction.org/news/3306  http://www.powergenworldwide.com/index/display/articledisplay/355449/articles/power-engineering/volume-113/issue-3/departments/field-notes/bearing-failure-prevented-at-oregon-wind-farm.html | news/todays-news/2008/12/05/cambois-     |
| 440 441 442 443 | Fire Structural failure Blade failure Fire Miscellaneous | 10/04/2006<br>24/04/2006<br>24/06/2006<br>26/05/2006<br>May-2006 | England  Galicia  Montana  Lake Benton, MN  Tehachapi, CA  Oregon | USA USA USA         |                     | developments and the fate of sensitive bird populations.  Rotor blades on the two turbines off Cambois, Northumberland have not turned since March 2006, when the seabed cable connecting them to the mainland snapped.  "Fire destroys wind generator at A Capelada". (in Spanish)  10 KW turbine on a guyed 100 ft lattice tower fell. A cotter pin that formed part of the support failed causing a guy wire to fail and tower falling over.  High winds caused the blade of a wind turbine to snap west of Lake Benton, Minn.  "Flames lap Creek Pass". The fire was caused by burning debris from a wind turbine that caught fire due to a malfunction. Flames that marched across the hills of Oak Creek Pass on May 26 brought firefighters from several jurisdictions to battle the area's first large-scale fire of the season. Theye fought the fire until May 28, when it was eventually defeated, destroying 787 acres.  Generator bearings failed 11 months after tower was first brought online. The bearings were replaced, but failed five months later, then again 11 months later (September 2007). New bearings installed then prevented further failure.  Operator/technician was found hanging inside the wind tower sometime during 2006  | La Voz de Galicia, 10 April 2006  Private HSE Communication  Rapid City Journal, dated weds June 26th 2006  Reported on June 3, 2006 in Tehachapi News  "Bearing Failure Prevented at Oregon Wind Farm"  Paul Gipe's wind industry deaths database | watch.org/news/2008/12/05/cambois-turbines  http://www.lavozdegalicia.es/hemeroteca/20 06/04/10/4680345.shtml  http://www.rapidcityjournal.com/articles/2006/06/26/news/state/state04.tx  http://www.windaction.org/news/3306  http://www.powergenworldwide.com/index/display/articledisplay/355449/articles/powerengineering/volume-113/issue-3/departments/field-notes/bearing-failure-prevented-at-oregon-wind-farm.html  | news/todays-news/2008/12/05/cambois-     |
| 440 441 442 443 | Fire Structural failure Blade failure Fire Miscellaneous | 10/04/2006<br>24/04/2006<br>24/06/2006<br>26/05/2006<br>May-2006 | England  Galicia  Montana  Lake Benton, MN  Tehachapi, CA  Oregon | USA USA USA         |                     | developments and the fate of sensitive bird populations.  Rotor blades on the two turbines off Cambois, Northumberland have not turned since March 2006, when the seabed cable connecting them to the mainland snapped.  "Fire destroys wind generator at A Capelada". (in Spanish)  10 KW turbine on a guyed 100 ft lattice tower fell. A cotter pin that formed part of the support failed causing a guy wire to fail and tower falling over.  High winds caused the blade of a wind turbine to snap west of Lake Benton, Minn.  "Flames lap Creek Pass". The fire was caused by burning debris from a wind turbine that caught fire due to a malfunction. Flames that marched across the hills of Oak Creek Pass on May 26 brought firefighters from several jurisdictions to battle the area's first large-scale fire of the season. Theye fought the fire until May 28, when it was eventually defeated, destroying 787 acres.  Generator bearings failed 11 months after tower was first brought online. The bearings were replaced, but failed five months later, then again 11 months later (September 2007). New bearings installed then prevented further failure.  Operator/technician was found hanging inside the wind tower sometime during 2006 before April 17th 2006 (Gipe database date). | La Voz de Galicia, 10 April 2006  Private HSE Communication  Rapid City Journal, dated weds June 26th 2006  Reported on June 3, 2006 in Tehachapi News  "Bearing Failure Prevented at Oregon Wind Farm"  Paul Gipe's wind industry deaths database | watch.org/news/2008/12/05/cambois-turbines  http://www.lavozdegalicia.es/hemeroteca/20 06/04/10/4680345.shtml  http://www.rapidcityjournal.com/articles/2006/06/26/news/state/state04.tx  http://www.windaction.org/news/3306  http://www.powergenworldwide.com/index/display/articledisplay/355449/articles/power-engineering/volume-113/issue-3/departments/field-notes/bearing-failure-prevented-at-oregon-wind-farm.html | news/todays-news/2008/12/05/cambois-     |
| 440 441 442 443 | Fire Structural failure Blade failure Fire Miscellaneous | 10/04/2006<br>24/04/2006<br>24/06/2006<br>26/05/2006<br>May-2006 | England  Galicia  Montana  Lake Benton, MN  Tehachapi, CA  Oregon | USA USA USA         |                     | developments and the fate of sensitive bird populations.  Rotor blades on the two turbines off Cambois, Northumberland have not turned since March 2006, when the seabed cable connecting them to the mainland snapped.  "Fire destroys wind generator at A Capelada". (in Spanish)  10 KW turbine on a guyed 100 ft lattice tower fell. A cotter pin that formed part of the support failed causing a guy wire to fail and tower falling over.  High winds caused the blade of a wind turbine to snap west of Lake Benton, Minn.  "Flames lap Creek Pass". The fire was caused by burning debris from a wind turbine that caught fire due to a malfunction. Flames that marched across the hills of Oak Creek Pass on May 26 brought firefighters from several jurisdictions to battle the area's first large-scale fire of the season. Theye fought the fire until May 28, when it was eventually defeated, destroying 787 acres.  Generator bearings failed 11 months after tower was first brought online. The bearings were replaced, but failed five months later, then again 11 months later (September 2007). New bearings installed then prevented further failure.  Operator/technician was found hanging inside the wind tower sometime during 2006  | La Voz de Galicia, 10 April 2006  Private HSE Communication  Rapid City Journal, dated weds June 26th 2006  Reported on June 3, 2006 in Tehachapi News  "Bearing Failure Prevented at Oregon Wind Farm"  Paul Gipe's wind industry deaths database | watch.org/news/2008/12/05/cambois-turbines  http://www.lavozdegalicia.es/hemeroteca/20 06/04/10/4680345.shtml  http://www.rapidcityjournal.com/articles/2006/06/26/news/state/state04.tx  http://www.windaction.org/news/3306  http://www.powergenworldwide.com/index/display/articledisplay/355449/articles/power-engineering/volume-113/issue-3/departments/field-notes/bearing-failure-prevented-at-oregon-wind-farm.html | news/todays-news/2008/12/05/cambois-     |

| _   |                    |            |  |           |   |  |  |                                     |
|-----|--------------------|------------|--|-----------|---|--|--|-------------------------------------|
|     | Fire               | 18/06/2006 | Madurai, Chettikulam   | India     | "Fire in Chettikulam wind-power unit". A "big" fire broke out at a 2MW wind-power unit at Chettikulam in Tirunelveli district, reportedly the biggest in Asia. Police said the wind turbine generator of the unit exploded and caught fire. The splinters from the turbine, located a few kms from the Koodankulam Nuclear Power project site, spread over one sq km after the explosion.   | newKerala.com  | http://www.windaction.org/news/3531  |                                     |
| 447 | Human injury       | June 2006  | North Hoyle offshore wind farm                               | UK        | One minor injury and one near miss reported during the year.  | North Hoyle 2nd Annual Report July 2005 to June 2006                               | http://www.decc.gov.uk/en/content/cms/what<br>we do/lc uk/lc business/lc economy/env<br>trans fund/wind grants/wind grants.aspx  |                                     |
| 448 | Blade failure      | 02/07/2006 | Oldside, near<br>Workington, Cumbria,<br>England             | UK        | THE blade of a wind turbine disintegrated and fell 200ft after being struck by lightning near Workington. Police cordoned off the area after the incident amid fears that more debris could fall from the turbine at Oldside. A member of the public, who witnessed the spectacular lightning strike earlier this month, alerted police. Sgt Peter Garforth said: "The blade was made of fibre glass. If anyone had been underneath it, they could have been sliced into pieces. "There were some bits that fell off that were a couple of feet across. We put a cordon around to make sure no one walked under the turbine." The windfarm is on an isolated piece of ground often used by dog walkers during the day. The 21-metre long blade was struck at around 11pm on July 2. | Evening News & Star, 27 July 2006  | http://www.newsandstar.co.uk/news/viewarticle.aspx?id=394062   |                                     |
| 449 | Miscellaneous      | 06/07/2006 | Flevoland  | Holland   | Complete destruction of turbine following lightning strike. The tower was fitted with a lightning conductor which did not work.   | Reported in Wind Service Holland, Nieuws -<br>Incidenten (in Dutch)                | http://home.kpn.nl/windsh/N-incident.html  |                                     |
| 450 | Environmental      | 21/07/2006 | Berkshire, MA  | USA       |   | July 21, 2006 by Shaw Israel Izikson, North<br>Adams Transcript in Berkshire Eagle | http://www.berkshireeagle.com/localnews/ci<br>_4077779   | http://www.windaction.org/news/4061 |
| 451 | Environmental      | 01/08/2006 | Woolnorth Farm,<br>Tasmania                                  | Australia | "Eagle put down after wind farm accident". A wedge-tailed eagle was put down after colliding with a wind turbine. Confirmed by the turbine owners "Roaring 40s", who also confirmed that this was the third endangered eagle this year to be killed by one of their turbines.   | ABC News online, Tuesday Aug 15th 2006   |  |                                     |
| 452 | Structural failure | 15/08/2006 | Hedingshan wind farm<br>in East China's<br>Zhejiang Province | China     | Longyuan Electric Power's coastal 15.85 MW Hedingshan wind farm in East China's Zhejiang Province suffered heavy damage after being swept by Typhoon Saomai and winds of 67 m/s in mid August. Eight of the 28 turbines installed barely survived.  | Windpower Monthly November 2006  | http://www.windpowermonthly.com/news/96<br>0650/Typhoon-damage-affects-Hedingshan-<br>wind-farm-East-China/?DCMP=ILC-<br>SEARCH  |                                     |
| 453 | Structural failure | 15/08/2006 | Cangnan Wind Farm  | China     | Super Typhoon Saomai almost destroyed the coastal Cangnan Wind Farm in August 2006, damaging 20 of its 28 turbines. "We may boldly develop offshore wind farms in coastal areas to the north of the Yangtze River estuary, considering the present technological levels. But we must take great care to develop offshore wind farms to the south of the Yangtze River estuary, because of the Yangtze River estuary, because of the typhoons," says Wu Yundong, general manager of Zhejiang Huayi Wind Energy Development.  | Windpower Monthly October 2006   | http://www.windpowermonthly.com/news/96<br>5674/China-SpecialOffshore-Donghai-<br>litmus-test-offshore-plan/?DCMP=ILC-<br>SEARCH |                                     |
| 454 | Fire               | 17/08/2006 | Anorias in Pétrola,<br>Albacete                              | Spain     | "Eighty hectares burn". A wind turbine at Anorias in Pétrola began to burn at 4pm, causing a forest fire in the place known as the Cord. Apparently this is the second such incident.   | August 17, 2006 in THE<br>VERDAD/ALBACETE  | http://www.laverdad.es/albacete/pg060813/prensa/noticias/Albacete/200608/13/ALB-REG-220.html                                     | http://www.windaction.org/news/4479 |
| 455 | Transport          | 24/08/2006 | Portland, Oregon   | USA       | Vestas vs Wilhelm Trucking. On 24 Aug 2006 the tractor and trailer transporting the Nacelle from Vancouver Washington was involved in a single vehicle accident in a tunnel near Portland Oregon. The trailer tipped and the nacelle fell off the trailer sustaining significant damages. It was determined that the trailer was not sufficient for the load. Claim \$800,000 plus.   | Legal System Intelligence  |  |                                     |

| 456 | Human injury   | 25/08/2006 | Beatrice Oil Field,<br>Highlands, Scotland    | UK      | 5MW prototype            | "Windfarm project worker loses leg after accident". A British man in his 40's has had     | Press & Journal, 9 September 2006 and previously Press & Journal 26 August 2006.  |  |  |
|-----|----------------|------------|---|---------|--------------------------|---|---|--|--|
|     |                |            |   |         |                          | his leg amputated after suffering serious leg   |   |  |  |
|     |                |            |   |         |                          | injuries in an accident on a barge towing a giant wind turbine to a North Sea oilfield on |   |  |  |
|     |                |            |   |         |                          | August 25. He was working on the  |   |  |  |
|     |                |            |   |         |                          | Talisman/SSE project at the Beatrice field.   |   |  |  |
|     |                |            |   |         |                          | Talisman is helping HSE with inquiries. The man was airlifted to Raigmore Hospital        |   |  |  |
|     |                |            |   |         |                          | Inverness after the incident.   |   |  |  |
| 457 | Die de Cellere | 00/00/0000 | Hamana and the                                | 0       | Named and NOO. O. O. MAY | The exist of order  | Ocidental and a second | h (12 (/22 ) h (22 ) h (22 ) h (22 ) h (22 )                                   |  |
| 457 | Blade failure  | 03/09/2006 | Herzogenrath-<br>Merkstein in Kreis           | Germany | 100m hub. 90m diam       | The original police message reported a loose turbine blade around 1520. The               | Original message from Aachen police. Also various local newspapers  | http://members.aol.com/fswemedien/ZZUnfa<br>lldatei.htm                        |  |
|     |                |            | Aachen, Aachen, NRW                           |         | rotor, 145m total        | turbine is located very close to federal  | Tanous issui instrupapore   |  |  |
|     |                |            |   |         | height                   | highway 221 between the villages of Alsdorf   |   |  |  |
|     |                |            |   |         |                          | and Boscheln (Übach-Palenberg). The loose blade struck the tower, showering               |   |  |  |
|     |                |            |   |         |                          | highway 221 with debris up to 100m. The   |   |  |  |
|     |                |            |   |         |                          | road and area around the damaged turbine  |   |  |  |
|     |                |            |   |         |                          | were closed. The operator did not shut down the turbine until 1700, after which the       |   |  |  |
|     |                |            |   |         |                          | highway was cleared and reopened. Why   |   |  |  |
|     |                |            |   |         |                          | the blade became lose remains unknown.  |   |  |  |
| 458 | Transport      | 11/09/2006 | Beatrice Oil Field,                           | UK      | 5MW prototype            | "Giant Turbine Blade Is Damaged". An  | Press and Journal, 13 September 2006  | http://www.pressandjournal.co.uk/displayNo                                     |  |
|     |                |            | Highlands, Scotland                           |         |                          | accident involving a crane damaged the  |   | de.jsp?nodeld=149235&command=displayC  |  |
|     |                |            |   |         |                          | blade of one of the two giant turbines being asembled at Nigg in Easter Ross, Highland.   |   | ontent&sourceNode=149218&contentPK=15<br>410477&moduleName=InternalSearch&form |  |
|     |                |            |   |         |                          | A spokesman for Talisman Energy claimed   |   | name=sidebarsearch   |  |
|     |                |            |   |         |                          | that it was superficial damage only and that  |   |  |  |
|     |                |            |   |         |                          | no delay to the project had occurred.  Talisman also blamed the weather - a               |   |  |  |
|     |                |            |   |         |                          | statement they later retracted as it occurred   |   |  |  |
|     |                |            |   |         |                          | on a very calm day. To date (January 2007)  |   |  |  |
|     |                |            |   |         |                          | the second turbine remains at Nigg, unoperational.  |   |  |  |
|     |                |            |   |         |                          |   |   |  |  |
| 459 | Miscellaneous  | 08/09/2006 | Orkney  | UK      |                          | Grounding of Octopus jackup barge.  | Jack-up Database MAIB report. "Report on the investigation of the grounding of the jack-  |  |  |
|     |                |            |   |         |                          |   | up barge Octopus towed by the tug   |  |  |
|     |                |            |   |         |                          |   | Harald, Stronsay Firth, Orkney Islands<br>8 September 2006", MAIB report no 18/2007   |  |  |
|     |                |            |   |         |                          |   | o deptember 2000 ; with the report the 16/2007  |  |  |
| 460 | Fire           | 21/09/2006 | Pedregal Hills, Esteiro,                      | Spain   |                          | Turbine failure started a forest fire about   | La Voz de Galicia, 21 September 2006.   | http://www.lavozdegalicia.es/se_galicia/notic                                  | http://ventdubocage.net/accident19.htm |
|     |                |            | Muros, Galice                                 |         |                          | 4pm. High winds resulted in destruction of between 80 and 100 hectares of scrub           | Also La Voz de Galicia, Friday, 27 October 2006   | ia.jsp?CAT=102&TEXTO=5125652   |  |
|     |                |            |   |         |                          | forest, oak and pine.   | 2000  |  |  |
| 461 | Blade failure  | 01/10/2006 | Jawe Konstrukt of                             | Germany | Repower Systems 2        | "Repower 2MW wind turbine loses blade   | Windpower Monthly October 2006  | http://www.windpowermonthly.com/news/95  |  |
|     |                |            | Wesseling at a site near Herzogenrath         |         | MW turbine               | tip". A Repower Systems 2 MW turbine, newly installed near Herzogenrath, lost a           |   | 1160/Repower-2-MW-wind-turbine-loses-<br>blade-tip/?DCMP=ILC-SEARCH            |  |
|     |                |            | near rierzogeniam                             |         |                          | blade tip during high winds in early  |   | DIAGE-LIP/: DOINT = ILO-OLATOTT  |  |
|     |                |            |   |         |                          | September requiring a main road to be   |   |  |  |
|     |                |            |   |         |                          | closed for several hours "The fault appears to have been in the charger for the batteries |   |  |  |
|     |                |            |   |         |                          | operating the blade brakes and the sensor   |   |  |  |
|     |                |            |   |         |                          | system that should have signalled that the  |   |  |  |
|     |                |            |   |         |                          | batteries were not charged,"  |   |  |  |
| 462 | Fire           | 03/10/2006 | Wybelsum Polder by                            | Germany |                          | Fire fighters arrived at 230 am but could do  | Ostfriesen-Zeitung from 4 October 2006  | http://members.aol.com/fswemedien/ZZUnfa                                       |  |
|     |                |            | Emden in Ostfriesland/<br>Niedersachsen       |         | 65m hub, 60m diam rotor  | nothing. Two of the blades fell burning to the ground. Fire brigade sealed off the site   |   | <u>lldatei.htm</u>   |  |
|     |                |            |   |         |                          | and allowed it to burn out.   |   |  |  |
| 463 | Blade failure  | 06/10/2006 | St. Thegonnec, Pleyber-<br>Christ, Finistere, | France  | 300kW                    | Whole blade detached and fell in windless conditions between Friday night and             | Ouest France, 8 and 9 Oct 2006. Movie is also available online from FR3.  | http://ventdubocage.net/accident.htm   |  |
|     |                |            | Brittany                                      |         |                          | Saturday morning. The third incident here -   | also available offillie HOIII FKS.  |  |  |
|     |                |            | ,   |         |                          | two previous incidents in 2004. Blade   |   |  |  |
|     |                |            |   |         |                          | measures 10m and weighs 2-3 Tonnes. A   |   |  |  |
|     |                |            |   |         |                          | second blade was damaged by the falling blade. The public prosecutor of the court of      |   |  |  |
|     |                |            |   |         |                          | Morlaix, Laurent Fichot, has opened a   |   |  |  |
|     |                |            |   |         |                          | criminal investigation for "endangering the   |   |  |  |
|     |                |            |   |         |                          | lives of others".   |   |  |  |

| 464 | Transport     | 06/10/2006 | Scroby Sands, Norfolk,<br>England                               | UK      | Vestas                       | "Barge smashes into wind turbine". Vital maintenance work on Scroby Sands windfarm, off the Norfolk coast, has been interrupted after an accident involving the giant jack-up barge Sea Energy. While manoeuvring off the Yarmouth coast on Friday, one of the vessel's huge legs, which provides a stable working platform by anchoring itself to the seabed, clipped a blade on one of the 30 turbines. Windfarm owner E.ON UK and the Health and Safety Executive immediately launched a full investigation into the incident that has put the turbine out of action. Company spokesman Jamee Majid said: "It was only a light touch but about 20cm was broken off the tip of the 40m blade. | October 6, 2006 by Stephen Pullinger in EDP24   | http://new.edp24.co.uk/content/news/story.a<br>spx?brand=EDPOnline&category=News&tBr<br>and=edponline&tCategory=news&itemid=N<br>OED05%20Oct%202006%2019%3A24%3A<br>09%3A423 | http://www.windaction.org/news/5585                     |
|-----|---------------|------------|---|---------|------------------------------|---|---|--|---|
| 465 | Miscellaneous | 13/10/2006 | Barrow offshore wind farm                                       | UK      |                              | Whilst lifting hoses for a generator gear box oil change from the vessel Amstelestroom up to the nacelle on WTG D5, the deck winch blocked. The chain failed and dropped, 80% landed in the sea and 20% landed on the deck of the vessel.   | Barrow 1st Annual Report June 2006 to June 2007   | http://www.decc.gov.uk/en/content/cms/what<br>we do/lc uk/lc business/lc economy/env<br>trans fund/wind grants/wind grants.aspx  |   |
| 466 | Fire          | 16/10/2006 | Hsinchu County, west cost of Taiwan.                            | Taiwan  | Gamsea, 67m tower            | "Taiwan Power Co seeks investigation of wind-turbine fire". The Taiwan Power Co (Taipower) has asked Spain's Gamesa to investigate the cause of a fire that destroyed a Gamesa-built wind turbine. "We have asked Gamesa to send technicians to Taiwan to investigate the cause of the fire," Chen Wu-hsiung, director of Taipower's Wind Power Department, told reporters after Monday's blaze. "Preliminary investigation points to the generator's overheating as the cause of the fire." Six turbines are located at the site - they were still undergoing commissioning.   | German Press Agency, 17 October 2006.   | http://www.wind-<br>watch.org/news/2006/10/17/taiwan-power-co<br>seeks-investigation-of-wind-turbine-fire/   |   |
| 467 | Fatal         | 22/10/2006 | Gemeinde Schlangen<br>in Kreis Lippe, North<br>Rhine/Westphalia | Germany |                              | A mechanic died during maintenance. No further details known  | Newspaper "Neue Westfalische" 23 October 2006   | http://members.aol.com/fswemedien/ZZUnfa<br>lldatei.htm  |   |
| 468 | Transport     | 26/10/2006 | North Sea, off Scotland   | UK      | Parts for 3 x 1.3MW turbines | "Wind Turbine tower lost overboard". Parts of a tower were lost overboard from a ship in the North Sea, on its way from Denmark to Lewis on the German-registered "Lass Moon".  | BBC News online 26/10/2006  | http://news.bbc.co.uk/1/hi/scotland/highlands_and_islands/6083664.stm  |   |
| 469 | Fire          | 31/10/2006 | Wolf Windenergie,<br>Heerenveen                                 | Holland | Vestas NM 48/750             | Turbine on fire photographed on 31 Oct 2006. Gondola completely burned out. Tower damaged.  | Confirmed on Vestas WINDNIEUWS<br>NEDERLAND - 2006 website. Photograph<br>available via weblinks. | http://home.planet.nl/~windsh/N-06NL.html  | http://members.aol.com/fswemedien/ZZUnfa<br>lldatei.htm |
| 470 | Blade failure | 31/10/2006 | Lake Wilson,<br>Minnesota                                       | USA     | Suzlon S88                   | Two complete blades photographed thrown from turbine in September and November 2006   |   | http://www.windaction.org/pictures/14798   |   |
| 471 | Blade failure | 01/11/2006 | Aschenstedt in<br>Landkreis Oldenburg/<br>Niedersachsen         | Germany | Vestas                       | "Village of Aschenstedt in Oldenburg has a luck escape". During a storm a 10m long piece of rotor blade was torn off. The main piece of blade travelled approx 200m before landing in a field. Very lucky escape for the village. Vestas claim that the accident was "unexplainable" and the "first time". Photograph available online  | Nordwest-Zeitung 4 November 2006  | http://members.aol.com/fswemedien/ZZUnfa<br>lldatei.htm  |   |

| Oresdow, Washington County, NY on the State of Part of the State of State o |     |                    |            |                        |     |               |  |  |   |                                     |
|--|-----|--------------------|------------|------------------------|-----|---------------|--|--|---|-------------------------------------|
| member by address of an interferent entated lands with a second of the control of | 472 | Blade failure      | 11/11/2006 |                        | UK  | Chinese made  |  |  |   |                                     |
| 173 Allenda wases  184 Allenda wases  185 Allenda w |     |                    |            | Northern Ireland       |     |               | from Upper Ballinderry has told how the  | 2008 and in Belfast Telegraph on 18 June |   |                                     |
| International Process Control Control Control Process Control  |     |                    |            |                        |     |               |  |  |   |                                     |
| And Model Motors  45 Statement   Model Motors  46 Statement   Model Motors |     |                    |            |                        |     |               |  |  |   |                                     |
| Properties of the control of the con |     |                    |            |                        |     |               |  |  |   |                                     |
| The first cap there better the may read with the state of |     |                    |            |                        |     |               | The state of the s |  |   |                                     |
| invised from the end of a fit This counting it is the property of the fit to the end desired of the fit to the end desired of the end of the en |     |                    |            |                        |     |               |  |  |   |                                     |
| Seed April 1966  1. Asset Regis 1979  1. Bit American Seed April 1969  1. Asset Regis 1979  1 |     |                    |            |                        |     |               |  |  |   |                                     |
| Hadiago yild Blanch and administed for the recovery and administed for the recovery and administration of the recovery an |     |                    |            |                        |     |               |  |  |   |                                     |
| and the day is all registery and the country and all its control of the country and the country and all its country and all it |     |                    |            |                        |     |               |  |  |   |                                     |
| And desired the property of the control of o |     |                    |            |                        |     |               |  |  |   |                                     |
| International Contents of Co   |     |                    |            |                        |     |               |  |  |   |                                     |
| The common for contact in the color and all and process and analysis of contact in the color and analysis of color and analysis of the color and analysis of the color analysis of the color and analysis of the color analy |     |                    |            |                        |     |               |  |  |   |                                     |
| fire codule with a discrete decoract Topy that or each warm to discrete decoract for politic bases. The discrete decoract for politic bases and the size of politic bases.  474 Shinkland liste  2011/2000 Love Magnetic bases.  2011/2000 Love Magnetic bases of politic bases.  2011/2000 Love Magnetic bases.  2011/2000 Love  |     |                    |            |                        |     |               |  |  |   |                                     |
| trovoled about 2020 and for 10 crimators to so on the comment of the country of t |     |                    |            |                        |     |               |  |  |   |                                     |
| International Control of the count Train and Special Processing Control of the count Train and Control by the Control of the Country of the C |     |                    |            |                        |     |               |  |  |   |                                     |
| For the following the process of the |     |                    |            |                        |     |               |  |  |   |                                     |
| in the town Time and past on the first of a plant former to the process of the pr |     |                    |            |                        |     |               |  |  |   |                                     |
| Use to the town 17-was a broked by me in which the part of the par |     |                    |            |                        |     |               |  |  |   |                                     |
| Interest of a five from on all in the year all of five from on all in the year all of five from the  |     |                    |            |                        |     |               |  |  |   |                                     |
| Justice or or of the biblishe ferror of the price or old or on the program of the control of the price or old or only price or old or only price or old or other price or old or |     |                    |            |                        |     |               |  |  |   |                                     |
| legy as soil for his cooling once public after 18 mounts because of the time of sex of let the mounts because of the control sex of let the experiment of Agriculture.  1973 Miscellaneous  1974 Miscellaneous  1974 Control finition  2971 12000  1884 Marvision  1975 Design of Miscellaneous  2971 12000  1884 Marvision  1975 One of the Design of Miscellaneous characteristics and the process control sex of the process control se |     |                    |            |                        |     |               |  |  |   |                                     |
| Professional Control Region I W   1641   1626   1624   1   |     |                    |            |                        |     |               |  |  |   |                                     |
| Across Industrial   1971/2008   Locus Hage I Wind   USA   Chan Intrig note expedited screek of an in long his could careful your plant the channel paper to c   |     |                    |            |                        |     |               | , , , , ,  |  |   |                                     |
| 473 Maceitaneous 1611/2009 Cours Rispa Wino San Ferry Sphants San  |     |                    |            |                        |     |               |  |  |   |                                     |
| 473 Miscellandous 1961 12006 County Riginal Virid Farm. Persyspherina SAA Comment of F |     |                    |            |                        |     |               |  |  |   |                                     |
| Supplied and the content of the co   |     |                    |            |                        |     |               | supplier or the Department of Agriculture.   |  |   |                                     |
| hag has coale coally by and pour the chain or not personal before detective as a property of the property of t |     |                    |            |                        |     |               |  |  |   |                                     |
| lang that cold casely ig and pour the claim of control of the pour and cold casely ig and pour the claim of control of the pour and cold casely in any pour the claim of control of the pour and cold casely in the pour and cold casely casely in the pour and cold casely casely.  474 Social failure  475 Pluman injury  475 Pluman injury  477 Social failure  478 Blade failure  478 Blade failure  478 Blade failure  478 Blade failure  478 State failure  478 Blade failure  478 State failu |     |                    |            |                        |     |               |  |  |   |                                     |
| us rote password obtained between the character obtained between the collection by the investigation and the collection of | 473 | Miscellaneous      | 16/11/2006 |                        | USA |               | Chain lifting hoist deposited excess chain in  | Legal System Intelligence                |   |                                     |
| system where the chain control the Collaboration by the Chain control the Collaboration by the Chain control the Collaboration by the Chain control and the Introduction and the Control and the Chain |     |                    |            | Farm, Pennysylvania    |     |               |  |  |   |                                     |
| biss, fell involve the access door, struck and changes a hydroutic purples graited from the ground and their continued to the |     |                    |            |                        |     |               | out onto personnel below: electric hoist   |  |   |                                     |
| duringed in hybridadic pump being national from the ground and buring the systematic pump being national from the ground and buring the systematic pump being national from the ground and buring the systematic pump being national from the ground and buring the systematic pump being national from the ground and buring the systematic pump being national from the ground and buring the systematic pump being national from the ground and buring the systematic pump being national from the ground and pump being national from the ground and pump being national from the ground pump being national from the grou |     |                    |            |                        |     |               | system where the chain exited the collection   |  |   |                                     |
| from the ground and then continuate tall, strong the virtual training tr |     |                    |            |                        |     |               | bag, fell through the access door, struck and  |  |   |                                     |
| stiting the wind unknine's lower tower correct the control of the processor of the processo |     |                    |            |                        |     |               | damaged a hydraulic pump being raised  |  |   |                                     |
| stiting the wind unknine's lower tower correct the control of the processor of the processo |     |                    |            |                        |     |               |  |  |   |                                     |
| Structural failure   |     |                    |            |                        |     |               |  |  |   |                                     |
| Deeden, Wahrington County, NY  Outs and the summer seafer the fire tower at the summer seafer the time of the field because ag opy wire game way when a bolt showed off. She said wrighter as poly wire game way when a bolt showed off. She said wrighter as the because ag opy wire game way when a bolt showed off. She said wrighter she because ag opy wire game way when a bolt showed off. She said wrighter she because ag opy wire game way when a bolt showed off. She said wrighter she because ag opy wire game way when a bolt showed off. She s  |     |                    |            |                        |     |               |  |  |   |                                     |
| County, NY   the summer center his month of India a Do- float wind untime lying in the snow. The State Policio on the Utubrio. Spricksworman Manual of the Decause and State Policio on the State Policio on the Utubrio. Spricksworman Manual of the Decause and State Policio on the Utubrio. Spricksworman Manual of the Decause and State Policio on the Utubrio. Spricksworman Manual of the Decause and State Policio on the Utubrio. Spricksworman Manual on the State Policio on the Utubrio is India.  475   Human injury   27/11/2006   Scroby Sands. Notfolia, UK   Scroby Sands windfarm was shull down following elevation of a worder. A spokesman for the East of Registration of a worder. A spokesman for the East of Registration of the Workshop of State Policy and State of North Decree Registration. A State of North Decree Registration. A State of North Decree Registration of North Decree Registration. The problems of North Decree Registration. The problems of North Decree Registration. The problems of North Decree Registration of the Lamase Registration of the Lamase Registration of the Lamase Registration of the Utubrio State of the Utu   | 474 | Structural failure | 20/11/2006 | Black Mountain,        | USA | Small turbine | "Toppled Turbine raises concerns". Hikers  | Reported in Times Union on Nov 20th 2006 | http://timesunion.com/AspStories/story.asp? | http://www.windaction.org/news/6421 |
| County, NY   the summare calment his motion for lard a 6-   Seate-Open Control of the Price of New York (Seate Police own the United Synchroseworana Management (Seate Police own the United Synchroseworana) (Seate Police own the United Synchrosewo   |     |                    |            | Dresden, Washington    |     |               | on Black Mountain reached the fire tower at  |  | newsdate=11/20/2006&navigation=nextprior    |                                     |
| Police own the turbins. Spokesworman Mauren Children and Water Childre |     |                    |            | County, NY             |     |               | the summit earlier this month to find a 60-  |  |   |                                     |
| Police own the turbine. Spokesworan Musera Physics and it fell because a gry wire give way when a both steered off. See see that the se |     |                    |            |                        |     |               | foot wind turbine lying in the snow. The State   |  | AL&storyID=537012                           |                                     |
| Murayen Tuffys said if fell bocause a pay with an both sheered off. She said it might be spring before the turtion is so load.  475 Human Injury 27/11/2008 Scroby Sands, Norfolk, England Antibulance Service said they were called to North Dees Regard Antibulance Service said they were called to North Dees Road, Yamorush, at 85-3sm on Northers Road, Yamorush, at 85-3sm on N |     |                    |            |                        |     |               |  |  |   |                                     |
| Human injury 27/11/2006 Scroby Sands, Norfolk, England Scroby Sands windram was shut down following electrocution of a worker. A spokesman for the East of England Ambulance Services said five years called to North Deres Read, Yamouru, at 8.73am or was standed and Ambulance Services and five years called to North Deres Read, Yamouru, at 8.73am or was standed and the standard of th |     |                    |            |                        |     |               |  |  |   |                                     |
| ### Scribby Sands, Norfolk, England ### Scribby Sands, Norfolk, England ### Scribby Sands, Norfolk, England ### Scribby Sands windfarm was shut down following electrocution of a worker. A spokesman for the East of England Anobiams for the East of England Anobiams of Scribby Sands (Samouth, as 8 Saam on West Sands of Saam on West Saam |     |                    |            |                        |     |               | wire gave way when a bolt sheered off. She   |  |   |                                     |
| Human injury   27/11/2006   Scroby Sands, Norfolk, UK   Scroby Sands windfarm was shut down following electrocution of a worker. A spokesman for the East of England Ambulance Service said they were called to North Denes Road, Yamuohu, at 85 San on Monday, November 27 after the 22-year-old engines a suffered an electric shock, He was talked to the James Paget University Reported on December 9th by Norwich   Scroby Sand Sympholism (Sandson or mean) Advisors of the Service said they were called to North Denes Road, Yamuohu, at 85 San on Monday, November 27 after the 22-year-old engines a suffered an electric shock, He was talked to the James Paget University Respitation of the James Paget University Respitation (Sandson) and the problem at Scroby is the latest selback to bit the 25th Service said they were common to the Service said they were called to the Service said they said they said they were called to the Service said they were called to the Service said they were called to the Service said they were said to the Service said they were called to the Service said    |     |                    |            |                        |     |               |  |  |   |                                     |
| England  Ambulance Service said the general and england  Advision on Advision on Advision on Advision on Advision on Advision of the government of the DTI report showed the wind farm was riddled with mechanical problems which lowered production.  England  Evaluation of the Standard of the Wass Standard of the Standard |     |                    |            |                        |     |               |  |  |   |                                     |
| Figland  Figland  Following electrocution of a worker. A spokesman for the East of England and England and England and England Spokesman for the East of England Ambulance Service said they were called to North Denes Road, Yamouth, at 9.53m on Monday, November 27 after the 22-year-old engineer suffered an electric shock. He was taken to the James Paget University Hispital in Gorieston. The problem at Scroby is the latest setback to but the £75m windry, which became one of the U/S and the state setback to the the State Commence of the U/S and the state setback to the State Commence of the U/S and the state setback to the State Commence of the U/S and the U/S a | 475 | Human injury       | 27/11/2006 | Scroby Sands, Norfolk, | UK  |               | Scroby Sands windfarm was shut down  | Reported on December 9th by Norwich      | http://www.eveningnews24.co.uk/content/ne   |                                     |
| spokesman for the East of England Ambulance Service said they were called to North Dense Road, Yarmouth, at 9.53an on Monday, November 27 after the 22-year-old engineer suffered an electric shock. He was taken to the James Paget University Hospital in Gorfeston. The problem at Scroby is the latest estatick to hit the 275n windfarm, which became one of the UK's first commercial offshore wind farms when it was built in 2004, but the government's first annual report patient picture with the turbines generating only a fraction of the power they were meant to. The DTI report showed the wind farm was riddled with mechanical problems which towered production.  476 Blade failure  01/12/2006 Kansas  USA  1 Tomado trouble at construction site A lesson from Kansas winds* A routine wind plant installation in America's heartenal toka an unnerwing hit recently from a small tormado, which whipped through the construction site and damaged blades waiting for installation. The same airfoll properties designed to capture wind energy allowed the twister's 70 mile-per-hour (31 m/s) winds to scatter as many as ten blades arout the site. Including one that was  |     | , ,                |            |                        |     |               | following electrocution of a worker. A   | Evening News 24.                         | ws/story.aspx?brand=ENOnline&category=N     |                                     |
| Ambulance Service said they were called to North Denes Road, Yamouth, at 9.53am on Monday, November 27 after the 22-year-old engineer suffered an electric shock. He was taken to the James Paget University Hospital in Gorbeton. The problem at Scroby is the latest settack to hit the 275m windram, which became one of the UK's first commercial offshore wind farms when it was built in 2004, but the governments first annual report painted a very different picture with the turbines generating only a fraction of the power they were meant to. The DTI report showed the wind farm was riddled with mechanical problems which lowered production.  476 Blade failure 01/12/2006 Kaneas USA  |     |                    |            |                        |     |               |  |  |   |                                     |
| North Denes Road, Yarmouth, at 9,53am on Monday, November 27 after the 22-year-old engineer suffered an electric shock. He was taken to the James Paget University Hospital in Gorleston. The problem at Scroby is the least setback to this the £75m windiarm, which became one of the UK's first commercial offshore wind farms when it was built in 2004, but the government's first annual report painted a very different picture with the turbines generating only a fraction of the power they were meant to. The DTI report showed the wind farm was riddled with mechanical problems which lowered production.  476 Blade failure 01/12/2006 Kansas USA   |     |                    |            |                        |     |               |  |  |   |                                     |
| Monday, November 27 after the 22-year-old engineers suffered an electric shock. He was taken to the James Paget University Hospital in Gorleston. The problem at Scroby is the latest setback to hit the £75m windfarm, which became noe of the UK's first commercial offshore wind farms when it was Duit in 2004, but the government's first annual report painted a very different picture with the turbines generating only a fraction of the power they were meant to. The DTI report showed the wind farm was riddled with mechanical problems which lowered production.  476 Blade failure 01/12/2006 Kansas USA Torinado trouble at construction site A lesson from Kansas winds' A routine wind plant installation in America's hearitand took an unnerving hit recently from a small tornado, which whipped through the construction site and damaged blades waiting for installation. The same airfoil properties designed to capture wind energy allowed the twister's 70 milestalleton. The same airfoil properties designed to capture wind energy allowed the twister's 70 milestalleton. The same airfoil a milestalleton in the same airfoil a properties designed to capture wind energy allowed the twister's 70 milestalleton. The same airfoil a milestalleton in the same airfoil a properties designed to capture wind energy allowed the twister's 70 milestalleton. The same airfoil a routine the twister's 70 milestalleton. The same airfoil a routine the twister's 70 milestalleton. The same airfoil a routine the twister's 70 milestalleton. The same airfoil a routine the twister's 70 milestalleton. The same airfoil a routine the twister's 70 milestalleton. The same airfoil a routine the twister's 70 milestalleton. The same airfoil a routine the twister's 70 milestalleton. The same airfoil a routine the twister's 70 milestalleton. The same airfoil a routine the twister's 70 milestalleton. The same airfoil a routine the twister's 70 milestalleton. The same airfoil a routine the twister's 70 milestalleton. The same airfoil a routine the twister's 70 milestall    |     |                    |            |                        |     |               |  |  |   |                                     |
| engineer suffered an electric shock. He was taken to the James Paged University Hospital in Goffeston. The problem at Scroby is the falast stankat to this the 75m windfarm, which became one of the UK's first commercial offshore wind farms when it was built in 2004, but the government's first annual report patiend a very different picture with the turbines generating only a fraction of the power they were meant to. The DTI report showed the wind farm was riddled with mechanical problems which lowered production.  476 Blade failure 01/12/2006 Kansas USA "Tomade trouble at construction site — A lesson from Kansas winds" A routine wind plant installation in America's heartland took an unnerving hit recently from a small tomado, which whipped through the construction site and damaged blade waiting for installation. The same airfoli properties designed to capture wind energy allowed the twister's 70 mile-per-hour (31 m/s) winds to scatter as many as ten blades around the site includes a round the site including one that was  |     |                    |            |                        |     |               |  |  |   |                                     |
| taken to the James Paget University Hospital in Gorleston. The problem at Scroby is the latest setback to hit the £75m windfarm, which became one of the UK's first commercial offshore wind farms when it was built in 2004, but the government's first annual report painted a very different picture with the turbines generating only a fraction of the power they were meant to. The DTI report showed the wind farm was riddled with mechanical problems which lowered production.  476 Blade failure  01/12/2006 Kansas  USA  476 Tornado trouble at construction site A lesson from Kansas winds' A routine wind plant installation in America's heartland took an unnerving hit recently from a small tomado, which whipped through the construction site and damaged blades waiting for installation. The same airfoil properties designed to capture wind energy allowed the twister's 70 mile-per-hour (31 m/s) winds to scatter as many as ten blades around the site, including one that was   |     |                    |            |                        |     |               |  |  |   |                                     |
| Hospital in Gorleston. The problem at Scroby is the latest setback to hit the £75m windfarm, which became one of the UK's first commercial offshore wind farms when it was built in 2004, but the government's first annual report painted a very different picture with the turbines generating only a fraction of the power they were meant to. The DTI report showed the wind farm was riddled with mechanical problems which lowered production.  476 Blade failure 01/12/2006 Kansas USA Tornado trouble at construction site - A lesson from Kansas winds' a routine wind plant installation in America's heartland took an unnerving hit recently from a small tomado, which whipped through the construction site and damaged blades waiting for installation. The same airfoil properties designed to capture wind energy allowed the twister's 70 mile-per-hour (31 m/s) winds to scatter as many as ten blades around the site, including one that was  |     |                    |            |                        |     |               |  |  |   |                                     |
| Scroby is the latest setback to hit the £75m windfarm, which became one of the UKs first commercial offshore wind farms when it was built in 2004, but the government's first annual report painted a very different picture with the turbines generating only a fraction of the power they were meant to. The DTI report showed the wind farm was riddled with mechanical problems which lowered production.  476 Blade failure  01/12/2006 Kansas  USA  Tornado trouble at construction site — A lesson from Kansas winds' A routine wind plant installation in America's heartland took an unnerving hit recently from a small tornado, which whipped through the construction site and damaged blades waiting for installation. The same airfoil properties designed to capture wind energy allowed the winsters' 70 mile-per-hour (31 m/s) winds to scatter as many as ten blades around the site, including one that was s   |     |                    |            |                        |     |               |  |  |   |                                     |
| windfarm, which became one of the UK's first commercial offshore wind farms when it was built in 2004, but the government's first annual report painted a very different picture with the turbines generating only a fraction of the power they were meant to. The DTI report showed the wind farm was iddled with mechanical problems which lowered production.  476 Blade failure  01/12/2006  Kansas  USA  "Tornado trouble at construction site A lesson from Kansas winds" A routine wind plant installation in America's heartland took an unnerving hit recently from a small tornado, which whipped through the construction site and damaged blades waiting for installation. The same airfoil properties designed to capture wind energy allowed the twister's 70 mile-per-hour (31 m/s) winds to scatter as many as ten blades around the site, including one that was  |     |                    |            |                        |     |               |  |  |   |                                     |
| first commercial offshore wind farms when it was built in 2004, but the government's first annual report painted a very different picture with the turbines generating only a fraction of the power they were meant to. The DTI report showed the wind farm was riddled with mechanical problems which lowered production.  476 Blade failure  O1/12/2006 Kansas  USA  Tornado trouble at construction site A lesson from Kansas winds' A routine wind plant installation in America's heartland took an unnerving hit recently from a small tormado, which whipped through the construction site and damaged blades waiting for installation. The same airfoil properties designed to capture wind energy allowed the twister's 70 mile-per-hour (31 m/s) winds to scatter as many as ten blades around the site, including one that was  |     |                    |            |                        |     |               |  |  |   |                                     |
| was built in 2004, but the government's first annual report painted a very different picture with the turbines generating only a fraction of the power they were meant to. The DTI report showed the wind farm was riddled with mechanical problems which lowered production.  476 Blade failure 01/12/2006 Kansas USA "Tornado trouble at construction site A lesson from Kansas winds" A routine wind plant installation in America's heartland took an unnerving hit recently from a small tornado, which whipped through the construction site and damaged blades waiting for installation. The same airfoil properties designed to capture wind energy allowed the twister's 70 mile-per-hour (31 m/s) winds to scatter as many as ten blades around the site, including one that was   |     |                    |            |                        |     |               |  |  |   |                                     |
| annual report painted a very different picture with the turbines generating only a fraction of the power they were meant to. The DTI report showed the wind farm was riddled with mechanical problems which lowered production.  476 Blade failure 01/12/2006 Kansas USA Tomado trouble at construction site — A lesson from Kansas winds A routine wind plant installation in America's heartland took an unnerving hit recently from a small tornado, which whipped through the construction site and damaged blades waiting for installation. The same airfoil properties designed to capture wind energy allowed the twister's 70 mile-per-hour (31 m/s) winds to scatter as many as ten blades around the site, including one that was  |     |                    |            |                        |     |               |  |  |   |                                     |
| with the turbines generating only a fraction of the power they were meant to. The DTI report showed the wind farm was riddled with mechanical problems which lowered production.  476 Blade failure  O1/12/2006 Kansas  USA  "Tornado trouble at construction site A lesson from Kansas winds" A routine wind plant installation in America's heartland took an unnerving hit recently from a small tornado, which whipped through the construction site and damaged blades waiting for installation. The same airfoil properties designed to capture wind energy allowed the twister's 70 mile-per-hour (31 m/s) winds to scatter as many as ten blades around the site, including one that was   |     |                    |            |                        |     |               |  |  |   |                                     |
| the power they were meant to. The DTI report showed the wind farm was riddled with mechanical problems which lowered production.  476 Blade failure  O1/12/2006 Kansas  USA  "Tornado trouble at construction site A lesson from Kansas winds". A routine wind plant installation in America's heartland took an unnerving hit recently from a small tornado, which whipped through the construction site and damaged blades waiting for installation. The same airfoil properties designed to capture wind energy allowed the twister's 70 mile-per-hour (31 m/s) winds to scatter as many as ten blades around the site, including one that was  |     |                    |            |                        |     |               |  |  |   |                                     |
| report showed the wind farm was riddled with mechanical problems which lowered production.  476 Blade failure 01/12/2006 Kansas USA "Tornado trouble at construction site A lesson from Kansas winds" A routine wind plant installation in America's heartland took an unnerving hit recently from a small tornado, which whipped through the construction site and damaged blades waiting for installation. The same airfoil properties designed to capture wind energy allowed the twister's 70 mile-per-hour (31 m/s) winds to scatter as many as ten blades around the site, including one that was  |     |                    |            |                        |     |               |  |  |   |                                     |
| with mechanical problems which lowered production.  476 Blade failure  01/12/2006 Kansas  USA  "Tornado trouble at construction site A lesson from Kansas winds" A routine wind plant installation in America's heartland took an unnerving hit recently from a small tornado, which whipped through the construction site and damaged blades waiting for installation. The same airfoil properties designed to capture wind energy allowed the twister's 70 mile-per-hour (31 m/s) winds to scatter as many as ten blades around the site, including one that was   |     |                    |            |                        |     |               |  |  |   |                                     |
| 476 Blade failure 01/12/2006 Kansas USA "Tornado trouble at construction site A lesson from Kansas winds" A routine wind plant installation in America's heartland took an unnerving hit recently from a small tornado, which whipped through the construction site and damaged blades waiting for installation. The same airfoil properties designed to capture wind energy allowed the twister's 70 mile-per-hour (31 m/s) winds to scatter as many as ten blades around the site, including one that was  |     |                    |            |                        |     |               |  |  |   |                                     |
| Blade failure  01/12/2006  Kansas  USA  "Tornado trouble at construction site A lesson from Kansas winds" A routine wind plant installation in America's heartland took an unnerving hit recently from a small tornado, which whipped through the construction site and damaged blades waiting for installation. The same airfoil properties designed to capture wind energy allowed the twister's 70 mile-per-hour (31 m/s) winds to scatter a many as ten blades around the site, including one that was   |     |                    |            |                        |     |               | The state of the s |  |   |                                     |
| lesson from Kansas winds" A routine wind plant installation in America's heartland took an unnerving hit recently from a small tornado, which whipped through the construction site and damaged blades waiting for installation. The same airfoil properties designed to capture wind energy allowed the twister's 70 mile-per-hour (31 m/s) winds to scatter as many as ten blades around the site, including one that was  |     |                    |            |                        |     |               |  |  |   |                                     |
| plant installation in America's heartland took an unnerving hit recently from a small tornado, which whipped through the construction site and damaged blades waiting for installation. The same airfoil properties designed to capture wind energy allowed the twister's 70 mile-per-hour (31 m/s) winds to scatter as many as ten blades around the site, including one that was   | 476 | Blade failure      | 01/12/2006 | Kansas                 | USA |               |  | Windpower Monthly December 2006          |   |                                     |
| an unnerving hit recently from a small tornado, which whipped through the construction site and damaged blades waiting for installation. The same airfoil properties designed to capture wind energy allowed the twister's 70 mile-per-hour (31 m/s) winds to scatter as many as ten blades around the site, including one that was  |     |                    |            |                        |     |               |  |  | <u>n/954963/</u>                            |                                     |
| tornado, which whipped through the construction site and damaged blades waiting for installation. The same airfoil properties designed to capture wind energy allowed the twister's 70 mile-per-hour (31 m/s) winds to scatter as many as ten blades around the site, including one that was   |     |                    |            |                        |     |               |  |  |   |                                     |
| construction site and damaged blades waiting for installation. The same airfoil properties designed to capture wind energy allowed the twister's 70 mile-per-hour (31 m/s) winds to scatter as many as ten blades around the site, including one that was  |     |                    |            |                        |     |               | an unnerving hit recently from a small   |  |   |                                     |
| waiting for installation. The same airfoil properties designed to capture wind energy allowed the twister's 70 mile-per-hour (31 m/s) winds to scatter as many as ten blades around the site, including one that was   |     |                    |            |                        |     |               |  |  |   |                                     |
| waiting for installation. The same airfoil properties designed to capture wind energy allowed the twister's 70 mile-per-hour (31 m/s) winds to scatter as many as ten blades around the site, including one that was   |     |                    |            |                        |     |               | construction site and damaged blades   |  |   |                                     |
| properties designed to capture wind energy allowed the twister's 70 mile-per-hour (31 m/s) winds to scatter as many as ten blades around the site, including one that was  |     |                    |            |                        |     |               |  |  |   |                                     |
| allowed the twister's 70 mile-per-hour (31 m/s) winds to scatter as many as ten blades around the site, including one that was   |     |                    |            |                        |     |               |  |  |   |                                     |
| m/s) winds to scatter as many as ten blades around the site, including one that was  |     |                    |            |                        |     |               |  |  |   |                                     |
| around the site, including one that was  |     |                    |            |                        |     |               |  |  |   |                                     |
|  |     |                    |            |                        |     |               |  |  |   |                                     |
| moved as much as 55 metres and had to be   |     |                    |            |                        |     |               |  |  |   |                                     |
| replaced.  |     |                    |            |                        |     |               |  |  |   |                                     |

| 477 | Blade failure      | 01/12/2006 | Pavillion, Genesee<br>County, NY                               | USA     | 140 foot domestic<br>tower | Officials reported that residential wind turbines are supposed to withstand winds up to 90 miles an hour, and speculated that Steve Rigoni's turbine blades might have had some kind of manufacturing defect. Blade pieces scattered well outside owner's   | Confirmed on WIVB News 4 on December 4th, reported online on Dec 5th             | http://www.wivb.com/Global/story.asp?S=57<br>68221   |  |
|-----|--------------------|------------|--|---------|----------------------------|---|--|--|--|
| 478 | Structural failure | 04/12/2006 | Bondues, Lille   | France  |                            | property.  Complete collapse of 30m high turbine tower in approx 90km/hr wind, luckily in a car park which was unoccupied at the time. This was in the industrial park of Bondues close to Lille in NW France. Photographs available online.  |  | http://ventdubocage.net/normandie12.htm  | http://nord-pas-de-calais-<br>picardie.france3.fr/info/26432638-fr.php |
| 479 | Blade failure      | 08/12/2006 | Mehring in Kreis Trier-<br>Saarburg, Rheinland-<br>Pfalz       | Germany | 113m high                  | Message: a 35m long piece of rotor blade broke in strong wind. Mehring circle and adjacent road was closed. The police communicated that the blade splintered into many parts, which were scattered over a wide area. Luckily no-one was hurt. A later message confirmed that a driver informed the police that the turbine had been turning very fast prior to the accident. Extent of property damage unknown.  | Police broadcast message from SWR4 at 1100 on 8 Dec 2006                         | http://members.aol.com/fswemedien/ZZUnfa<br>lldatei.htm  |  |
| 480 | Structural failure | 08/12/2006 | Clarion, North Iowa  | USA     | School turbine 150kW       | CLARION: The school's wind turbine collapsed December 8 about 7 a.m., knocking down a power line and causing school to be cancelled for the day. A school official said the likely cause was a broken brake which allowed the giant propeller to turn too fast. Then, a tip broke off one blade causing the generator to run out of balance. This stressed the tower and the structure eventually came down. No injuries. "Even at 7 in the morning, we have a number of kids in school," said Robert Olson, superintendent for the Clarion-Goldfield Community School district. "There were some students that were weight-lifting (and) they were close"  | Reported by Belmont Independent News,<br>Dec 21st. Also the Fort Dodge Messenger | http://www.zwire.com/site/news.cfm?newsid<br>=17616297&BRD=1907&PAG=461&dept_id<br>=133418&rfi=6   | http://www.messengernews.net/News/articles.asp?articleID=5648          |
| 481 | Blade failure      | 10/12/2006 | Deanburn Primary<br>School, Bo'ness, West<br>Lothian, Scotland | UK      | light industrial turbine.  | "Alert After Turbine Breakdown". Heavy Part drops from above school grounds.  A Scots wind turbine firm has put out an alert after part of a turbine fell off at a school. Proven Energy has ordered the shutdown of 30 of its latest turbine type at locations as far afield as Italy and Orkney. Gordon Proven, managing director of the manufacturer in Stewarton, Ayreshire, says the action follows an incident at Deanburn Primary in Bo'ness. Last month the revolutionary eco-friendly school lost its green energy supply after a damper, used to control the blades, came off when bolts broke. The three-inch-square part, weighing several kilos, plunged to the ground, luckily outside school hours when there were no children around. The three bladed 15 kilowatt turbine is in use in various other places, around eight in Scotland. Locations include a school in Yorkshire, farmland in Orkney and Cornwall, and an estate in the Stranraer area. The actual event happened in November. |  | http://ventdubocage.net/ecosse5.htm  |  |
| 482 | Fatal              | 13/12/2006 | Falls Township, Bucks<br>County, PA                            | USA     |                            | "Truck-loading accident costs worker his life" An Illinois man died Wednesday morning at a Trenton hospital after losing most of his left leg Monday during an industrial accident in Falls, officials said. Reginald Magelitz, 59, of Florence, Ill., was helping his partner of 15 years, William Fisher, 38, of White Hall, Ill., direct a tractor-trailer out of Gamesa Wind in the U.S. Steel complex when the 50-wheeled trailer severed Magelitz's left leg and crushed his right leg, according to police.  | December 2006  | http://nl.newsbank.com/nl-search/we/Archives?p product=BURB&p m ulti=DPIB&p theme=burb&p action=search &p maxdocs=200&p topdoc=1&p text direct-0=1167334A1BED46D8&p field direct-0=document id&p perpage=10&p sort=YM D date:D&s trackval=GooglePM |  |

| 483 | Miscellaneous | 18/12/2006    | Lee/LaSalle County<br>windfarm, IL  | USA     | 2MW Gamesa     | boom folded over. "It was an unfortunate accident," GSG Wind Energy vice president Bruce Papiech said. There were no injuries. Part of a 40-turbine, 80WM development.  | Reported by NewsTribune online Dec 20th, and also by Industrial Wind Action Group Dec 21st   | http://www.windaction.org/news/7030                               | http://www.newstrib.com/display.asp?article<br>=4FD037B2A015FC4CC6C08ADD2ADAD9<br>52AC00431B0610801A |
|-----|---------------|---------------|---|---------|----------------|---|--|---|--|
| 484 | Human injury  | 19/12/2006    | Johnstown, Cambria<br>County, PA  | USA     | Gamesa         | "Man rescued from Cambria County Wind Turbine accident". Federal inspectors are to be in Cambria County Wednesday to investigate Tuesday's accident at a wind turbine farm. A worker was severly hurt at a Gamesa wind farm after being trapped more than 200 feet atop a wind turbine. Emergency officials said the employee was airlifted to Memorial Medical Center. A subsequent report "OSHA investigating construction accident" reported that construction worker Jeff Davis suffered a cut so severe that his ankle was dislocated. Officials said Davis is an employee of White Construction, a company hired by Gamesa to construct windmills. Another source says that the man's leg was severed from the knee down. | http://www.wind-<br>watch.org/news/2007/01/04/windmill-workers<br>leg-severed/   | <u>I.html</u>   | http://www.windaction.org/news/7029  |
| 485 | Ice throw     | 28/12/2006    | Schauenburg-<br>Martinhagen im<br>Landkreis Kassel,<br>Hessen, Lower Saxony | Germany |                | 100m hight. Ice sensors were not working properly, and pieces of ice 3-4cm in size were reported being thrown, distance not   | Source of information was the wind power station managing director, Hans Heinrich Berghofer. Report on Baunatal online, dated 30 Dec 2006. | 29173018 Eisstuecke fielen von Rotoren                            | http://members.aol.com/fswemedien/ZZUnfa<br>Ildatei.htm  |
| 486 | Miscellaneous | December 2006 | Melancthon I wind   | Canada  |                | reported.  Ice throw reported and the turbines closed   | Reported in Orangeville Citizen on 3 March   | http://www.citizen.on.ca/news/2009/0305/reg                       | http://www.windaction.org/news/20270   |
| 487 | Human injury  | 2006          | project<br>Kentish Flats offshore<br>wind farm                              | UK      | Vestas V90 3MW | for nine days as a result.  | 2009 Reported in Capital Grant Scheme for Offshore Wind, Kentish Flats Offshore Wind Farm, Annual Report January 2006 – December 2006      | ional_news/007.html<br>http://www.berr.gov.uk/files/file41600.pdf |  |
| 488 | Human injury  | 2006          | Kentish Flats offshore wind farm  | UK      | Vestas V90 3MW | Three further minor injuries reported during the year. None were LTAs or RIDDOR reportable.   | Reported in Capital Grant Scheme for Offshore Wind, Kentish Flats Offshore Wind Farm, Annual Report January 2006 – December 2006           | http://www.berr.gov.uk/files/file41600.pdf                        |  |
| 489 | Miscellaneous | 2006          | Kentish Flats offshore wind farm  | UK      | Vestas V90 3MW | Two items reported dropped by crane while lifting - into the sea or onto the boat deck  | Reported in Capital Grant Scheme for<br>Offshore Wind, Kentish Flats Offshore Wind<br>Farm, Annual Report January 2006 –<br>December 2006  | http://www.berr.gov.uk/files/file41600.pdf                        |  |
| 490 | Miscellaneous | 2006          | Kentish Flats offshore wind farm  | UK      | Vestas V90 3MW | 12 out of 30 gearboxes failed and had to be replaced during the year  | Reported in Capital Grant Scheme for<br>Offshore Wind, Kentish Flats Offshore Wind<br>Farm, Annual Report January 2006 –<br>December 2006  | http://www.berr.gov.uk/files/file41600.pdf                        |  |
| 491 | Miscellaneous | 2006          | North Hoyle offshore wind farm  | UK      |                | Various major components failed throughout the reporting year.  | "North Hoyle Capital Grant Scheme for Offshore Wind Annual Report – 2006-7" BERR, UK.  |   |  |
| 492 | Miscellaneous | 2006          | Scroby Sands offshore wind farm   | UK      |                | Failures on 3 outboard intermediate shaft bearings, 9 high speed shaft bearings and 8 generators. One of the transition joints connecting the submarine cable to land had to be replaced.   | "Scroby Sands Capital Grant Scheme for<br>Offshore Wind Annual Report – 2006"<br>BERR, UK.   |   |  |
| 493 | Human injury  | 2006          | Scroby Sands offshore wind farm   | UK      |                | Lost Time Injury - Technician tore a calf muscle whilst lowering a navigation lighting pole   | "Scroby Sands Capital Grant Scheme for<br>Offshore Wind Annual Report – 2006"<br>BERR, UK.   |   |  |
| 494 | Human injury  | 2006          | Scroby Sands offshore wind farm   | UK      |                | Medical Treatment Injury - A ground worker received a superficial burn to the right forearm whilst working in an excavation   | "Scroby Sands Capital Grant Scheme for<br>Offshore Wind Annual Report – 2006"<br>BERR, UK.   |   |  |
| 495 | Human injury  | 2006          | Scroby Sands offshore wind farm   | UK      |                | Six other minor injuries plus four near misses also reported  | "Scroby Sands Capital Grant Scheme for<br>Offshore Wind Annual Report – 2006"<br>BERR, UK.   |   |  |
|     |               |               |   |         |                |   |  |   |  |

| 496 | Environmental      | 2006       | Scroby Sands offshore wind farm   | UK          |                                 | A hose failed on an oil pump resulting in a maximum of 25 litres of gearbox oil being released into the sea.   | "Scroby Sands Capital Grant Scheme for<br>Offshore Wind Annual Report – 2006"<br>BERR, UK.                         |  |   |
|-----|--------------------|------------|---|-------------|---------------------------------|--|--|--|---|
| 497 | Miscellaneous      | 2006       | South Ayrshire,<br>Scotland   | UK          | Siemens                         | No details of incident. Provision of analysis, advice and restoration of water damaged component. Location likely to be of AREPA's work  | AREPA Group reference list of tasks regarding wind turbines  | http://www.arepa.com/Products%20&%20So<br>lutions/Wind%20turbines/index.html   |   |
| 498 | Miscellaneous      | 2006       | Silkeborg   | Denmark     | Siemens                         | No details of incident. Provision of advice<br>and restoration of coolant damaged<br>component. Location likely to be of<br>AREPA's work   | AREPA Group reference list of tasks regarding wind turbines  | http://www.arepa.com/Products%20&%20So<br>lutions/Wind%20turbines/index.html   |   |
| 499 | Fire               | 2006       | Smola   | Norway      | Siemens                         | No details of incident. Provision of analysis, advice and restoration of fire damaged component. Location likely to be of  | AREPA Group reference list of tasks regarding wind turbines  | http://www.arepa.com/Products%20&%20So<br>lutions/Wind%20turbines/index.html   |   |
| 500 | Miscellaneous      | 2006       | Store Brondum   | Denmark     | Vestas                          | AREPA's work  No details of incident. Provision of advice and restoration of oil damaged components. Location likely to be of AREPA's work   | AREPA Group reference list of tasks regarding wind turbines  | http://www.arepa.com/Products%20&%20So<br>lutions/Wind%20turbines/index.html   |   |
| 501 | Fire               | 2006       | Uruersthal  | Austria     | Vestas                          | No details of incident. Provision of analysis and advice on fire damaged components. Location likely to be of AREPA's work   | AREPA Group reference list of tasks regarding wind turbines  | http://www.arepa.com/Products%20&%20So<br>lutions/Wind%20turbines/index.html   |   |
| 502 | Miscellaneous      | 2006       | Silkeborg   | Denmark     | Wima Solus                      | No details of incident. Restoration of water damaged components. Location likely to be of AREPA's work   | AREPA Group reference list of tasks regarding wind turbines  | http://www.arepa.com/Products%20&%20So<br>lutions/Wind%20turbines/index.html   |   |
| 503 | Ice throw          | 2006       | Gutsch Mountain test<br>site  | Switzerland | Enercon E-40                    | 13 reported cases of ice throw during winter of 2006/07  | Wind Turbine Ice Throw Studies In The<br>Swiss Alps, Cattin et al, EWEC 2007, Milan,<br>8 May 2007                 | http://www.ewec2007proceedings.info/index<br>2.php?page=info2&id=49&id2=272&ordre=1<br>92&tr=2&searchin=&what=&searchtext=&da<br>y=⊤=&fil1=&fil2=&fil2&ord1=&sess=#top |   |
| 504 | Structural failure | Jan-2007   | Schleswig-Holstein  | Germany     |                                 | meter (230-foot) tall wind turbine folded in half in Schleswig-Holstein — right next to a highway"   | Reported in Der Spiegel August 24,2007   | http://www.wind-<br>watch.org/news/2007/08/24/the-dangers-of-<br>wind-power/   |   |
| 505 | Structural failure | Jan-2007   | Wahrenbrück, Elbe-<br>Elster district                                       | Germany     |                                 | "Windmill loses its nose" 2 meter section reported to have fallen 100m to the ground in Wahrenbrück (Elbe-Elster district).  | Reported in BILD 12 January 2007   | http://www.bild.de/BTO/news/leser-<br>reporter/artikel/2007/01/windrad/windrad-<br>unfall.html   |   |
| 506 | Fire               | 01/01/2007 | Melle-Riemsloh im<br>Landkreis Osnabruck,<br>North Rhein,<br>Westphalia     | Germany     | Sudwind S-77,<br>1.5MW          | scattered burning debris over a wide area, causing secondary fires. These were reported by over 50 people. Fire fighters were not able to fight the fire due to the turbine height, so the area was sealed off to allow the fire to burn out. Police estimate damage at 1M Euro. A photo showing the scatter of burning debris is available via the url (right).   | Reported in newspaper Neue Osnabrücker<br>Zeitung 02.01.07. Also reported by police<br>(Polizeikommissariat Melle) | http://members.aol.com/fswemedien/ZZUnfa<br>lldatei.htm  |   |
| 507 | Structural failure | 08/01/2007 | lwaya Wind Farm,<br>Higashidori   | Japan       | Vestas                          | "Wind turbine topples over: Question is why?" HIGASHIDORI, Aomori Prefecture—The industry ministry Wednesday said it is trying to determine what caused a 68-meter-high wind turbine to collapse earlier this week since strong winds apparently were not blowing at the time. The incident at the Iwaya Wind Farm in the Iwaya district of Higashidori in this northern prefecture is thought to have occurred late Monday, according to officials of Eurus Energy Holdings Corp., which manages the wind farm. While no one was injured, the incident resulted in temporary power outages to homes in the area because power lines were severed. |  | http://www.asahi.com/english/Herald-asahi/TKY200701100418.html   | http://www.windaction.org/news/7298                     |
| 508 | Fire               | 09/01/2007 | Ketin bei Falkenrehde<br>im Landkreis Markisch<br>Havelland,<br>Brandenburg | Germany     |                                 | Fire at Ketin I wind park. Cause unknown.<br>Fire crew could not fight the fire due to the<br>height, and sealed the area off. No one<br>injured, wind tower destroyed.  | Reported in newspaper Märkische<br>Allgemeine, 10.1.2007   | http://www.maerkischeallgemeine.de/cms/be<br>itrag/10850427/61759/   | http://members.aol.com/fswemedien/ZZUnfa<br>lldatei.htm |
| 509 | Blade failure      | 11/01/2007 |   |             | 5 foot blade - small<br>turbine | "Too windy for a turbine". Winds blew a wind turbine blade into the conservatory of a West Norfolk home on Thursday. Torrential rain storms and gale-force winds caused havoc across the country, but in Walpole Cross Keys one couple were stunned when a five-foot blade from a wind turbine smashed into their conservatory.  |  | http://www.lynnnews.co.uk/ViewArticle2.asp<br>x?SectionID=991&ArticleID=1968999  |   |

|     | Structural failure | 13/01/2007 | Besdorf im Kreis<br>Steinburg, Schleswig-<br>Holstein                  |         |   | Police message reads: A 70m high wind turbine completely collapsed tonight (13.1.2007) in the Raaden windpark at 25584 Besdorf. A nocturnal storm may be to blame. The tower fell in a northeast direction. The turbine was completely destroyed. No-one was injured, but there was spillage of a large quantity of transmission oil, which had to be specially treated and cleaned up. The Besdorf firebrigade and the Wilster police managed the incident. (Approx translation)   | Information from police headquarters at Itzehoe.   | http://members.aol.com/fswemedien/ZZUnfa<br>Ildatei.htm   |   |
|-----|--------------------|------------|--|---------|---|---|--|---|---|
| 511 | Blade failure      | 19/01/2007 | Sutton Elms, South<br>Leicestershire, England                          |         | rotor diameter, 5m<br>tower on top of 2m<br>portacabin. Installed<br>and operational from<br>July 2006. | All three blades ripped from test turbine during storm. Pieces of turbine blade found 36m away. The turbine sits atop a portacabin-type office, which was hit by several pieces of turbine. "One fragment six inches long weighing about a pound had gone through the roof of our outside office-through the outer and inner aluminium skin (plates an eighth of an inch thick with honeycomb insulation between) and embedded itself in the wall (three-quarter inch ply). Imagine if the roof was plastic, with people sitting underneath. They would have had no chance. "   | Information fromturbine owner's website, with photographs. Additional details from email with owner. | http://www.habitat21.co.uk/wind30.html  |   |
| 512 | Blade failure      | 20/01/2007 | Scheid bei Kronenburg<br>im Kreis Daun,<br>Rheinland-Pfalz             | Germany |   | During a storm a rotor blade broke off. Parts were thrown about 100m. The turbine stands directly beside an access road used by walkers, the post office, milkman and garbage disposal.   | Source is an eye witness account from two individual neighbours                                      | http://members.aol.com/fswemedien/ZZUnfa<br>lldatei.htm   |   |
| 513 | Environmental      | 24/01/2007 | Forss, Caithness,<br>Scotland  | UK      |   | "Buzzard killed by wind-turbine blade" A busload of shocked nuclear workers witnessed the death of a buzzard after it flew into one of the wind turbines at Forss on Wednesday. The loss of the adult bird, which is a protected species, has been notified to the Royal Society for the Protection of Birds. The demise of the buzzard was seen by a group of workers travelling between New Park business park at Forss and the neighbouring site at Dounreay at lunchtime on Wednesday. The buzzard was one of a pair, with its local nest also including a nine-month-old fledgling. Noone from Renewable Energy Systems, which runs the Forss site, was available for comment. |  | http://www.johnogroat-<br>journal.co.uk/news/fullstory.php/aid/1502/Bu<br>zzard killed by wind-turbine blade.html               |   |
| 514 | Miscellaneous      | 24/01/2007 | Barrow offshore wind farm  | UK      |   | Whilst using the davit on the transition piece the shackle pin (50g) on the davit itself came loose and fell approximately 10m on to the vessel below.  | Barrow 1st Annual Report June 2006 to June 2007  | http://www.decc.gov.uk/en/content/cms/what<br>we do/lc uk/lc business/lc economy/env<br>trans_fund/wind_grants/wind_grants.aspx |   |
| 515 | Blade failure      | 28/01/2007 | Fenner Wind Farm,<br>Madison County, NY                                |         | 1.5MW turbines,<br>operational from Nov<br>2001   | Photograph only available (see url). The  | Reported on Industrial Wind Action Group website, see url to right for reference.                    | http://www.windaction.org/articles/7709   |   |
| 516 | Blade failure      | 28/01/2007 | Testorf im Kreis<br>Nordwestmecklenburg,<br>Mecklenburg-<br>Vorpommern | Germany |   |   | Reported in newspaper SVZ / Gadebusch-<br>Renaher Zeitung, published 31.1.2007                       | http://www.svz.de/newsmv/lr/gad/31.01.07/2<br>3-15803495/23-15803495.html   | http://members.aol.com/fswemedien/ZZUnfa<br>lldatei.htm |

| 518 | Miscellaneous  Human injury  Transport | 29/01/2007<br>14/02/2007 | England   |           | operational since<br>August 2005 | "Gearbox fault halts wind turbines" Repair work is due to begin this week on a wind farm off the coast of Kent which has seen a third of its turbines grind to a halt since early December. Of the 36 turbines erected off Herne Bay - on the Kentish Flats - 12 have experienced gearbox problems. Four have been repaired but the others have been running at reduced efficiency pending a break in the weather. The Danish firm Vestas, which owns and maintains them, said the high failure rate was unusual.  A Vestas technician badly twisted his right ankle, whilst disembarking from the offshore provider service vessel. He was treated at hospital and the accident was reported to RIDDOR "Windmill-hauling rig topples utility pole" For | Reported on BBC online 29 Jan 2007  Barrow 1st Annual Report June 2006 to June 2007  Reported by Erie Times News (PA) on 23 | http://news.bbc.co.uk/1/hi/england/kent/630 9013.stm  http://www.decc.gov.uk/en/content/cms/what we do/lc uk/lc business/lc economy/env trans fund/wind grants/wind grants.aspx  http://nl.newsbank.com/nl-                        |                                     |
|-----|--|--------------------------|---|-----------|----------------------------------|---|---|--|-------------------------------------|
|     |  |                          |   |           |                                  | the second time in three days, a tractor-<br>trailer hauling parts of a windmill tower from<br>Ontario to Texas caused traffic problems in<br>Erie County. This report refers to the first<br>incident  | February 2007   | search/we/Archives?p_product=ET&p_them<br>e=et&p_action=search&p_maxdocs=200&p_topdoc=1&p_text_direct-<br>0=1177A7CC8E0AECC8&p_field_direct-<br>0=document_id&p_perpage=10&p_sort=YM_D_date:D&s_trackval=GooglePM                  |                                     |
| 520 | Fire                                   | 23/02/2007               | Dodge Center,<br>Rochester, MN                          | USA       |                                  |   | Reported on postbulletin.com, 27 Feb 2007, 3:58pm   | http://www.postbulletin.com/newsmanager/templates/localnews_story.asp?a=285716&z=2   | http://www.windaction.org/news/8140 |
| 521 | Fire                                   | 23/02/2007               | Sorne Hill, Buncrana,<br>Inishowen, Donegal,<br>Ireland |           | operational since May<br>2006    | "Wind turbine fire in Inishowen Feb 23, 5:29 am" The ESB says the destruction of one of its wind turbines in Buncrana over night was due to an overheating generator which caught fire. Emergency services attended the scene and put out the fire. No-one was injured as the windfarm was unmanned at the time of the blaze. The 10 turbine farm at Sorne Hill in Buncrana has been shut down for the time being.  |   | http://www.highlandradio.com/news.php?articleid=000000138  |                                     |
|     | Transport                              |                          |   | USA       |                                  | trailer hauling parts of a windmill tower from Ontario to Texas caused traffic problems in Erie County. A lone rig that was carrying a large cylindrical section of a windmill body toppled a utility pole in Wesleyville after it hit it while trying to turn south onto Station Road from the westbound lane of Buffalo Road.   | February 2007   | http://nl.newsbank.com/nl-search/we/Archives?p_product=ET&p_them_e=et&p_action=search&p_maxdocs=200&p_topdoc=1&p_text_direct- 0=1177A7CC8E0AECC8&p_field_direct- 0=document_id&p_perpage=10&p_sort=YM_D_date:D&s_trackval=GooglePM |                                     |
| 523 | Human injury                           | 23/02/2007               | Unspecified port, Texas                                 | USA       |                                  | Thomas Turner II vs Suzlon. On Feb 23 2007 Turner was injured when working helping load wind blades owned by Suzlon. One of the blades fell on him. Injuring his right leg, hip, pelvis etc. Costs etc in excess of \$75000   | Legal System Intelligence   |  |                                     |
| 524 | Human injury                           | 25/02/2007               | Lake Bonney wind farm, Tantanoola, South East Australia | Australia |                                  |   | Reported on ABC News Online, Feb 25th 2007, 1145am  | http://www.abc.net.au:80/news/newsitems/2<br>00702/s1856503.htm  |                                     |

| 525 | Blade failure      | 25/02/2007 | Parc Cynog, Llanmiloe,<br>Carmarthen, Wales                   | UK  | NEG Micon 720kW  | "Wind farm shutdown as probe into accident is launched". An investigation has been launched after the blade of a wind turbine above Llanmiloe snapped. Fortunately, noone was hurt in the incident at Parc Cynog at around 5pm on Sunday afternoon. Although the blade was still attached to the turbine, debris was strewn across a 10m radius around the column. The site has five turbines standing at more than 60m, with a blade diameter of 48m. Bosses at Nuon Renewables, which owns the site, have launched an investigation and shut down the remaining turbines.  |  | http://www.wind-<br>watch.org/news/2007/03/06/wind-farm-<br>shutdown-as-probe-into-accident-is-<br>launched/                     |  |
|-----|--------------------|------------|---|-----|--|--|--|--|--|
| 526 | Structural failure | 08/03/2007 | Fairfield, Herkiner<br>County, New York                       | USA |  | Collapse of two anemometer masts: "Falling test towers leave residents concerned". A subject voiced at the March 8 Fairfield Town Council meeting was that a wind test tower located off Davis Road was beginning to fall apart, according to Jim Salamone, a resident living close by. Salamone said since the last meeting and within the last few days, another tower, which was put up about two years ago near Davis Road, also began to fall apart. A large portion of it is hanging by a mere cable, close to 100 feet above ground. "If that falls down when someone's over there," he said, "who's responsibility is it   | 2007   | http://www.windaction.org/news/8827  | http://www.littlefallstimes.com/articles/2007/<br>04/0   |
| 527 | Blade failure      | 31/03/2007 | Allegheny Ridge Wind<br>Farm, Cambria County,<br>Pennsylvania | USA | Gamsea Eolica G87,<br>2MW, rotor diameter<br>87m, 67m-100m hub | "Problems at wind farm could delay acquisition". An Australian company that wants to buy a Cambria County wind farm might walk away if it's not determined what caused seven turbine blades to crack and large pieces of two blades to fly off.  The problems at the Allegheny Ridge wind farm are a serious concern, said Neal Emmerton, regional asset manager for Sydney-based Babcock & Brown. The largest piece of fiberglass sheathing to fly off a blade was 143 feet long, according to Alberto Gros, manager of the Gamesa plant in Ebensburg. A full blade weighs 6.3 tons. The large piece, made of quarter-inch thick fiberglass, weighed far less than that, but it still required a crane to lift, he said. All of the pieces landed within a 300-foot safety zone around the turbines. No houses are close to the safety zone. Emmerton said the blades were turning at the time they cracked. All of the approximately 360 blades that were produced at the Ebensburg plant since it opened last summer are being checked for cracking, Emmerton and Gros said. Some have gone to wind farms in Texas, others to Illinois. All turbines with the blades have been shut down until they can be inspected. |  |  | http://www.pennlive.com/business/patriotne<br>ws/index.ssf?/base/business/117573361313<br>7790.xml&coll=1&thispage=1 |
| 528 | Environmental      | 12/04/2007 | Barrow offshore wind farm                                     | UK  |  | During work on a WTG about 100 litres of oil   | Barrow 1st Annual Report June 2006 to June 2007                                | http://www.decc.gov.uk/en/content/cms/what<br>_we_do/lc_uk/lc_business/lc_economy/env<br>trans_fund/wind_grants/wind_grants.aspx |  |
| 529 | Structural failure | 16/04/2007 | Dartmouth,<br>Massachuchetts                                  | USA | Home turbine, 35 feet high                                     | "Dartmouth windmill toppled by storm" One of the many casualties of this weekend's storm was a windmill installed by former state Rep. Mark A. Howland. Arthur Larrivee paid Mr. Howland \$16,000 for a windmill and solar panel system for his home at 620 Tucker Road and received everything he asked for: two windmills atop 35-foot-high poles, four solar panels and electrical equipment to convert the power generated into electricity. But on Monday morning, he woke to find that the steel poles of one windmill had snapped clean off about 4 feet above the ground, leaving the windmill lying on the ground. "I honestly couldn't believe it," said Mr. Larrivee.   |  | http://www.windaction.org/news/9037  | http://www.southcoasttoday.com/apps/pbcs.dll/article?AID=/20070419/NEWS/70419035                                     |
| 530 | Blade failure      | 16/04/2007 | Edom Hills Wind Park,<br>Catherdral City,<br>California       | USA |  | 7.5m long, 700 lb Blade thrown 100 yards from turbine on weekend when location was not manned.   | High Potential Injury Lessons Learned<br>Report, Incident Report No IR-2231386 |  |  |

|     | Structural failure | 26/04/2007 | Diss, Norfolk, England                                  |         |                                      | "Where have those turbines gone". Article in Diss Mercury highlighting that Tesco have removed 5 Swift turbines from their flagship Diss store. "Last week it emerged that the five turbines, used to great effect during recent power cuts in Diss when the rest of the town lost electricity, had been removed. A spokesman for Tesco said: "The turbines have been removed from the Diss store. Another customer with the same model of turbine, not Tesco, has reported a problem with one of the turbines. "I don't know what the problem was, but as a precaution we've removed all the turbines for health and safety reasons. We'll keep them down until they've found out the cause of the fault." She could not say when the turbines were removed, or when they are expected to be returned." Subsequent investigation found that a decision to remove the turbines was taken following a Swift turbine incident in Scotland where the turbine arms fell off during a storm. This incident remains unsubstantiated by any referable source. |   | http://www.dissmercury.co.uk/content/dissmercury/news/story.aspx?brand=DMAOnline&category=news&tBrand=DMAonline&tCategory=news&itemid=NOED26%20Apr%202007%2018%3A45%3A16%3A947 | http://www.windaction.org/news/9189  |
|-----|--------------------|------------|---|---------|--------------------------------------|--|---|--|--|
| 532 | Blade failure      | 26/04/2007 | Erie Shores Wind<br>Farm, near Port<br>Burwell, Ontario |         | GE 1.5MW, 77m<br>diameter, 80m tower | "Lightning damage to turbine covered". A lightning strike bent one of the blades of a turbine on April 26 at 11:30 p.m. The turbine is located south of Nova Scotia Line and west of Port Burwell. David Price of Clean Power Income Fund, which owns the wind farm, said the machines are designed to withstand lightning, but only to a certain extent. "If the lightning hits the machine itself, it's not a problem," he said. "If it hits the blade, it can't withstand that kind of energy." Parts of the blade fell from the damaged turbine as documented by the A Channel television news on April 30, 2007. Cost of replacement estimated at C\$200,000.   | Reported in the Tillsonburg News, May 4th 2007  | http://www.windaction.org/news/9367  |  |
| 533 | Miscellaneous      | 30/04/2007 | Scroby Sands  | UK      |                                      | cable fault due to installation deficiencies   | Scroby Sands offshore windfarm, Third<br>Annual Report, January 2007 - December<br>2007         | www.berr.gov.uk/files/file46398.pdf  |  |
| 534 | Blade failure      | 30/04/2007 | Scroby Sands  | UK      |                                      | lightning strike which destroyed a blade   | Scroby Sands offshore windfarm, Third<br>Annual Report, January 2007 - December<br>2007         | www.berr.gov.uk/files/file46398.pdf  |  |
| 535 | Environmental      | 07/05/2007 | Smola wind farm,<br>Norway                              | Norway  |                                      | "Sea eagles in collision with wind turbines at Smøla". Since Phase 2 of the Smøla Wind Farm opened in September 2005, nine sea eagles have died after colliding with turbine rotor blades. Confirmed through Statkraft (operators) website.  | Reported on operators own website, May 7th 2007   | http://www.statkraft.com/pub/wind_power/fe<br>ature_articles/sea_eagles_in_collision_with_<br>wind_turbines_at_smola.asp   |  |
| 536 | Blade failure      | 08/05/2007 | Ortsverbindungsstraße<br>Wahrenbrück                    | Germany | NEG Micon                            |  | Reported in Lausitzer Rundschau online on 9 May 2007  | http://www.lr-<br>online.de/regionen/elsterwerda/Rotorblatt-<br>segelt-durch-die-Luft;art1059,1631403  | http://www.buerger-fuer-<br>eggebek.de/downloads/wkaartunfwahrenbru<br>eck.pdf   |
| 537 | Structural failure | 11/05/2007 | Voe, Shetland,<br>Scotland                              | UK      |                                      | hill" A test mast designed to measure wind   | Reported in The Shetland Times, May 11th 2007. Also Shetlandtoday.co.uk (see url - with photos) | http://www.wind-<br>watch.org/news/2007/05/11/wind-test-mast-<br>found-in-pieces-on-remote-hill/   | http://www.shetlandtoday.co.uk/Shetlandtimes/content_details.asp?ContentID=22257 |

| 538 | Human injury | 15/05/2007 | and Galloway, Scotland                            |     |   | in Dumfriesshire. Fire crews used hydraulic cutting equipment to free the casualty from the cab of the truck. He was transferred by air ambulance to Dumfries Infirmary. Yesterday (May 17th), the man, believed to be local but who has not been named, was said to be "stable with multiple fractures". The accident happened around 4pm on Tuesday (May 15th) at the Dalswinton windfarm site near Auldgirth. A spokesman for Dalswinton project manager Airtricity said: "We can confirm there was an accident on site at Dalswinton involving a truck which is used by our contractor Carillion. "The driver was seriously injured and taken to Dumfries and Galloway Royal Infirmary." A spokesman for Carillion said: "A dump truck veered off the road at speed but the vehicle remained upright. "The driver suffered chest, back and head injuries." | 2007. Also in the "Dumfries & Galloway Standard", May 18th 2007.  | http://news.bbc.co.uk/1/hi/scotland/south_of_scotland/6659159.stm   |   |
|-----|--------------|------------|---|-----|---|--|---|---|---|
| 539 | Fatal        | 21/05/2007 | Kings Lynn, Norfolk,<br>England                   | ÜK  |   | "Farmer kills himself after opposition to wind turbines on his land". The UK's first public fatality regarding wind turbines. A farmer killed himself after facing bitter opposition from villagers over plans for a multi-million pound wind farm on his land, his family said. The body of Richard Herbert, a 47-year-old father of three, was found in a water-filled drain near his home at St John's Fen End, near King's Lynn, on Monday evening. Mr Herbert, who had been receiving treatment for mental health problems, had been a member of a consortium of Fenland farmers around the village of Marshland St James whose plans to build a £40 million wind farm with 26 huge turbines had created fury among locals. A fortnight ago, half of the 14 farmers abruptly dropped out of the scheme in the face of local opinion.                      | Reported in Telegraph Online May 24th 2007. Similar story in Norfolk Eastern Daily Press May 24th 2007. | http://www.telegraph.co.uk/news/main.jhtml?xml=/news/2007/05/23/nwind123.xml  |   |
| 540 | Fatal        |            | Earlsburn windfarm,<br>Stirling, Scotland         |     | Nordex N80, 2.5Mw, rotor diameter 80m, hub height 70m | "Man dies after 100ft turbine fall". The UK's first wind turbine operator fatality. A 19-year-old construction worker was killed after falling down the shaft of a wind turbine. The man, thought to be Brazillian, was inside the turbine which was under construction at the Earlsburn windfarm in Touch Hills, near Stirling. The accident happened at about 1730 BST on Tuesday. It is understood he was killed instantly and firefighters later removed his body. The Health and Safety Executive are investigating. A spokesman said a report would be submitted to the procurator fiscal, who would decide whether a fatal accident inquiry or any criminal charges should follow.  | 23rd 2007.  | http://news.bbc.co.uk/1/hi/scotland/tayside<br>and_central/6685447.stm  |   |
| 541 | Human injury | 23/05/2007 | Barrow offshore wind farm                         | UK  |   |  | Barrow 1st Annual Report June 2006 to June 2007   | http://www.decc.gov.uk/en/content/cms/what<br>we do/lc uk/lc business/lc economy/env<br>trans fund/wind grants/wind grants.aspx |   |
| 542 | Transport    | 24/05/2007 | Menomonee Falls,<br>Wausheka County,<br>Wisconsin | USA |   | "Lost load snarls traffic in Falls". A 62-ton  | Reported in Milwaukee Journal Sentinel,<br>May 25th 2007  | http://www.jsonline.com/story/index.aspx?id<br>=610480  | http://www.wind-<br>watch.org/news/2007/05/25/windmill-topples-<br>while-traveling-through-downtown-falls-62-<br>ton-cylinder-falls-ties-up-traffice-for-hours/ |

| 543 | Environmental  Blade failure | 30/05/2007                | Power Project, Albany,<br>New York                           | USA     | tower, 83m blade diameter  750kW, 79 feet long blades. | at wind turbines". A consultants' report for PPM Energy and Horizon Energy identified 123 birds, mostly night migrants, and 326 bats found dead over the course of five months last year beneath 50 wind turbines on the plateau between Lake Ontario and the western Adirondacks. "It's hard to justify this kind of bird and bat slaughter for the amount of electricity we're generating here," council spokesman John Sheehan said. "Ultimately we think there are good places to put windmills and wind turbines, but we need to do some study before we start putting them up, and that wasn't done here." | Reported in Norfolk Daily News, May 30th 2007.                             | http://www.newsday.com/news/local/wire/newyork/ny-bc-nywindmillfallout0530may30,0,3816255.story?coll=ny-region-apnewyork  http://www.norfolkdailynews.com/main.asp?SectionID=3&SubSectionID=104&ArticleID=4295 | http://www.windaction.org/documents/8533   |
|-----|------------------------------|---------------------------|--|---------|--|--|--|--|--|
|     |                              |                           |  |         |  | with repair and maintenance issues". Report also mentions concerns regarding final decommissioning. The turbines are only 9 years old - less than half their expected operating age.   |  |  |  |
| 545 | Environmental                | 07/06/2007                | Barrow, Cumbria,<br>England                                  |         | 2.1m diameter, 1.5kW                                   | "Seagulls beware". Report confirmed seagull deaths at Tesco's Barrow store. Eyewitness splattered with remains of dead seagull after collision.  | Reported in North West Evening Mail, June 7th 2007                         | http://www.nwemail.co.uk/news/viewarticle.a<br>spx?id=506914   |  |
| 546 | Miscellaneous                | 09/06/2007                | Nysted offshore windfarm                                     | Holland |  | Significant failure reported which led to a 4-<br>1/2 month outage of the entire wind farm see<br>Andersen et al 2008  | Reported in Windpower Monthly June 2007                                    | http://www.windaction.org/news/11042   | http://www.isc.dk/Internet/ISCPub2.nsf/0/19e<br>3b632f9968f4ec125729000330eb4/\$FILE/IS<br>C_Nysted_Transformer_Platform.pdf |
| 547 | Blade failure                | 15/06/2007                | Cham de Chamlonge<br>(Saint Etienne de<br>Lugdares), Ardèche | France  |  | Blade thrown from a turbine at Cham de Chamlonge (Saint Etienne de Lugdares) windfarm in the Ardèche. Announcement on local radio but no follow up in local papers. Locals suspect a cover up. Details from http://ventdubocage.net  |  |  |  |
| 548 | Fire                         | 23/06/2007                | Palm Springs,<br>California                                  | USA     |  | Eyewitness account from a driver in the I-10, with video posted to the internet.   | Eyewitness account   | http://www.noticias.info/video/video_play_E<br>S.asp?Id=4N4HQv-UyUo  |  |
| 549 | Human injury                 | July 2006 to June<br>2007 | North Hoyle offshore<br>wind farm                            | UK      |  | Four minor human injuries reported during the year, none were LTAs or RIDDOR reportable.   | Third Annual Report July 2006 to June 2007                                 | http://www.decc.gov.uk/en/content/cms/what<br>we do/lc uk/lc business/lc economy/env<br>trans fund/wind grants/wind grants.aspx  |  |
| 550 | Miscellaneous                | July 2006 to June<br>2007 | North Hoyle offshore wind farm                               | UK      |  | A bag was dropped into the sea whilst being lifted from the nacelle  | Third Annual Report July 2006 to June 2007                                 | http://www.decc.gov.uk/en/content/cms/what<br>we do/lc uk/lc business/lc economy/env<br>trans_fund/wind_grants/wind_grants.aspx  |  |
| 551 | Environmental                | 2007                      | wind farm  | UK      |  | An environmental incident in which 5ltrs of oil were spilt into the sea from a Jack up barge.  | Third Annual Report July 2006 to June 2007                                 | we do/lc uk/lc business/lc economy/env<br>trans fund/wind grants/wind grants.aspx  |  |
| 552 | Environmental                | 04/07/2007                | Maple Ridge Wind<br>Power Project, Albany,<br>New York       | USA     |  | "Wind farm oil taints West Martinsburg well". A mineral oil spill caused by an Independence Day transformer explosion at the Maple Ridge Wind Farm has contaminated a residential well. The July 4 explosion at the wind farm substation up the hill from the hamlet on Rector Road – which caused a temporary shutdown of the facility – led to 491 gallons of oil leaking from the damaged transformer said DEC spokesman Steven W. Litwhiler.   | Reported on December 29, 2007 by Steve<br>Virkler in Watertown Daily Times | http://www.windaction.org/news/13367   |  |

|     |               |            |  |         |                |   | <u> </u>  |  |  |
|-----|---------------|------------|--|---------|----------------|---|---|--|--|
| 553 | Fatal         | 04/07/2007 | Altamont Pass,<br>Livermore, Alameda<br>County, CA                       | USA     |                | "Man electrocuted in wind turbine". A shirtless and shoeless man was found deceased inside a wind turbine along the Altamont Pass near Livermore early Wednesday. It appeared that he was electrocuted by 480 volts of power from one of the electrical component boxes, according to the Alameda County Sheriff's Department. Shortly after midnight Wednesday, the owner had been alerted when the windmill suddenly lost power. He and other personnel found the man while investigating the power outage, according to the sheriff's department. Deceased appears to be a member of the public. | Reported in San Jose Mercury News, July 4th 2007.   | http://www.mercurynews.com/breakingnews/ci_6299696?nclick_check=1  |  |
| 554 | Blade failure | 06/07/2007 | Wankum Kreis Kleve<br>(Niederrhein), North<br>Rhein/Westfalia            | Germany |                | Eyewitness and photographer Ralf Handtke Rieso reported half a blade broken off a turbine at Wankum on 7/7/2007. It was photographed by Mr. Handtke Handtke-Rieso. Photographs show a blade half broken off, the broken off half lay completely destroyed below the hub. The ad-hoc-news reports that the police confirmed the accident, confirmed that no-one was hurt, and that the blade piece which fell was 20m in length.   | Eyewitness report with photographs, backed up by article on July 8 in www.ad-hoc-news.de/Aktuelle-Nachrichten | http://members.aol.com/fswemedien/ZZUnfa<br>lldatei.htm  | http://www.ad-hoc-news.de/Aktuelle-<br>Nachrichten/de/12417393/(Wiederholung-<br>vom-Samstag)-Windbe-reit-Rotorflgel-einer   |
| 555 | Environmental | 10/07/2007 | Braes of Doune,<br>Stirling, Scotland                                    | UK      | Vestas V80 2MW | "Rare bird killed by wide turbine" (sic). A rare bird was been killed after getting hit by the blade of a wind turbine in Stirlingshire. The red kite, one of the rarest birds in the UK, was discovered at the Braes of Doune wind farm near Stirling. The 36 turbine wind farm had only been operational since February 2007.   | Reported in Press & Journal, 10 July 2007   | http://news.bbc.co.uk/1/hi/scotland/tayside_and_central/6287932.stm  | http://www.thisisnorthscotland.co.uk/display<br>Node.jsp?nodeld=149807&command=displa<br>yContent&sourceNode=149800&contentPK<br>=17790708&folderPk=85908&pNodeld=149<br>795 |
| 556 | Human injury  | 30/07/2007 | IJmuiden, near<br>Amsterdam  | Holland |                | A worker was injured when a 60m high crane on an offshore work platform collapsed.  | Reported in Wind Service Holland, Nieuws - Incidenten (in Dutch)  | http://home.kpn.nl/windsh/N-incident.html  |  |
| 557 | Blade failure | 30/07/2007 | Uelvesbüll bei Husum,<br>Landkreis Nordfriesland<br>/ Schleswig-Holstein | Germany | HSW 250 250kW  | Rotor blade lost from a turbine in Nordfriesland. The most probable cause is a storm. The turbine was 17 years old. The blade was lost on the Monday morning (30 July) in Uelvesbuell following a loud cracking noise, as the police communicated. There were no injuries. The police closed off the approach road to the plant.  | Reported by Husum Police and in Adhoc news.de of 31 August 2007   | http://members.aol.com/fswemedien/ZZUnfa<br>lldatei.htm  | http://www.ad-hoc-news.de/Aktuelle-<br>Nachrichten/de/12703193/Sturm-rei%DFt-<br>Fl%FCgel-von-alter-Windkraftanlage  |
| 558 | Fire          | July-2007  | Burgos, Merindales   | Spain   |                | Fire reported at Burgos wind farm in spain - movie file on line   | Reported on "When wind turbines go bad" blog  | http://whenwindturbinesgobad.blogspot.com/<br>2008/03/fire-burgos-spain-july-2007.html                                   |  |
| 559 | Transport     | 06/08/2007 | Beaumont, Texas  | USA     |                | BBC Chartering and M/V NORDOEN vs Vestas. Cargo was loaded in Grenaa Denmark on July 20 2007 and discharged in Beaumont on Aug 6, 2007. As welders were working to discharge the cargo, one of the V80 nacelle units caught fire and was damaged.   | Legal System Intelligence   |  |  |
| 560 | Transport     | 22/08/2007 | Green River, Wyoming   | USA     |                | Suzlon and Evanston Insurance vs Fitzley Inc. On 22nd Aug 2007 a Fitzley truck with trailer had nacelle stowed. It flipped over during transit near Green River, Wyoming, on transit from Freeport, Texas completely destroying the nacelle.  | Legal System Intelligence   |  |  |
| 561 | Blade failure | 24/08/2007 | Aschenstedt in<br>Landkreis Oldenburg/<br>Niedersachsen                  | Germany | Vestas         | Results from investigation of a lost blade accident in November 2006 and a further incident led to the shut-down of four turbines on safety grounds. The expert evaluation discovered manufacturing defects and irregularities.   | Reported on 24 August 2007 in Business<br>Week  | http://www.businessweek.com/globalbiz/content/aug2007/gb20070824_562452.htm?chan=globalbiz_europe+index+page_top+stories | http://www.windaction.org/news/11519   |

| 562 | Fatal           | 25/08/2007 | Klondike III Wind    | USA              | Siemens 2.3MW | THE DALLES, Ore. (AP) - A wind turbine   | Reported by Associated Press, 26th August | http://www.oregonlive.com/newsflash/region  | http://www.windaction.org/news/11539   |
|-----|-----------------|------------|----------------------|------------------|---------------|--|---|---|--|
|     |                 |            | Project, Wasco,      |                  |               |  | 2007                                      | al/index.ssf?/base/news-                    |  |
|     |                 |            | Oregon               |                  |               | east of The Dalles, killing one worker and   |   | 21/118817099111750.xml&storylist=orlocal    |  |
|     |                 |            | Olegon               |                  |               |  |   | 21/11/001/033111/30.ximastoryiist=01100ai   |  |
|     |                 |            |                      |                  |               | injuring another, Sherman County authorities   |   |   |  |
|     |                 |            |                      |                  |               | said. Sheriff's Deputy Geremy Shull said the   |   |   |  |
|     |                 |            |                      |                  |               | collapse occurred Saturday afternoon. The  |   |   |  |
|     |                 |            |                      |                  |               | deceased worker was later named as 35-   |   |   |  |
|     |                 |            |                      |                  |               | year-old Chadd Mitchell of Goldendale,   |   |   |  |
|     |                 |            |                      |                  |               |  |   |   |  |
|     |                 |            |                      |                  |               | Washington. Shull said the cause of the  |   |   |  |
|     |                 |            |                      |                  |               | collapse had not been determined. Officials  |   |   |  |
|     |                 |            |                      |                  |               | from the Occupational Safety and Health  |   |   |  |
|     |                 |            |                      |                  |               |  |   |   |  |
|     |                 |            |                      |                  |               | Administration were investigating Sunday.  |   |   |  |
|     |                 |            |                      |                  |               | Portland-based PPM Energy owns the wind  |   |   |  |
|     |                 |            |                      |                  |               | farm, but Siemens manufactures and owns  |   |   |  |
|     |                 |            |                      |                  |               | the wind turbine tower that collapsed. The   |   |   |  |
|     |                 |            |                      |                  |               |  |   |   |  |
|     |                 |            |                      |                  |               | turbine was undergoing 500 hour  |   |   |  |
|     |                 |            |                      |                  |               | maintenance tests. It was later reported   |   |   |  |
|     |                 |            |                      |                  |               | (February 2008) that Siemans were fined  |   |   |  |
|     |                 |            |                      |                  |               |  |   |   |  |
|     |                 |            |                      |                  |               | \$10,000 for safety violations. Officials  |   |   |  |
|     |                 |            |                      |                  |               | confirmed that the site was cited for two  |   |   |  |
|     |                 |            |                      |                  |               | safety violations just a few months before   |   |   |  |
|     |                 |            |                      |                  |               | the fatality.  |   |   |  |
|     |                 |            |                      |                  |               | ·  |   |   |  |
| 563 | Fire            | 26/08/2007 | Windpark Schütting,  | Germany          |               | At 1100 on the Sunday morning all 8  | Reported at NWZ online (url to the right) | http://www.nwzonline.de/index_regionalausg  | http://members.aol.com/fswemedien/ZZUnfa   |
|     |                 |            | Gem. Butjadingen Kr. | , and the second |               | turbines came to a halt following a  | 3,  | aben kreis wesermarsch butiadingen artik    |  |
|     |                 |            |                      |                  |               |  |   |   | - IIIdatolinum   |
|     |                 |            | Wesermarsch/         |                  |               | transformer fire. A "technical defect" is  |   | el.php?id=1418019                           |  |
|     |                 |            | Niedersachsen        |                  |               | being blamed.  |   |   |  |
|     |                 |            |                      |                  |               |  |   |   |  |
| 564 | Blade failure   | 04/09/2007 | Aachener Zeitung,    | Germany          | RE Power      |  | Reported in Aachener Zeitung on 4         | http://www.erlauholz.de/2009/01/unfalle-an- |  |
|     |                 |            |                      |                  |               | breaking off pieces of blade which were  | September 2007                            | windkraftanlagen/                           |  |
|     |                 |            |                      |                  |               | thrown up to 100m. The largest section was   |   |   |  |
|     |                 |            |                      |                  |               | tillowii up to 100m. The largest section was   |   |   |  |
|     |                 |            |                      |                  |               | 45m long. The turbine was located between  |   |   |  |
|     |                 |            |                      |                  |               | the village of Boschein and Federal Highway  |   |   |  |
|     |                 |            |                      |                  |               | 221. Parts of the turbine flew onto the  |   |   |  |
|     |                 |            |                      |                  |               |  |   |   |  |
|     |                 |            |                      |                  |               | highway which was then closed. The turbine   |   |   |  |
|     |                 |            |                      |                  |               | continued to spin for 1 hour and 40 minutes  |   |   |  |
|     |                 |            |                      |                  |               | until it was shut down.  |   |   |  |
|     |                 |            |                      |                  |               |  |   |   |  |
|     |                 |            |                      |                  |               |  |   |   |  |
| 565 | Miscellaneous   | 05/09/2007 | Ponnequin Wind       | USA              |               | Notice of removal filed - gearbox failures   | Legal System Intelligence                 |   |  |
| 000 | Wildedian local | 00/00/2001 | Facility, Colorado   | 30,1             |               | Troube of femoral filed goalbox failures   | Logar Cyclom intolligence                 |   |  |
|     |                 |            | • •                  |                  |               |  |   |   |  |
| 566 | Fire            | 09/09/2007 | Forss, Caithness,    | UK               | Bonus A/S 1MW | Based on personal local account. The area  | Personal account, DR Craig, 9/9/07        |   |  |
|     |                 |            | Scotland             |                  |               | had a power cut in good weather conditions   | , 0,                                      |   |  |
|     |                 |            | Ocoliana             |                  |               |  |   |   |  |
|     |                 |            |                      |                  |               | early on Sunday morning. When I  |   |   |  |
|     |                 |            |                      |                  |               | telephoned the hydro board to report the   |   |   |  |
|     |                 |            |                      |                  |               | fault, I was told that there had been a fire at  |   |   |  |
|     |                 |            |                      |                  |               | the Forss windfarm and that emergency  |   |   |  |
|     |                 |            |                      |                  |               |  |   |   |  |
|     |                 |            |                      |                  |               | services were on site. Several hours later I   |   |   |  |
|     |                 |            |                      |                  |               | drove past. The access track had been  |   |   |  |
|     |                 |            |                      |                  |               | reopened, but fire brigade and SSE   |   |   |  |
|     |                 |            |                      |                  |               | personnel were still working - replacing a still   |   |   |  |
|     |                 |            |                      |                  |               |  |   |   |  |
|     |                 |            |                      |                  |               | smouldering telegraph pole. At this point  |   |   |  |
|     |                 |            |                      |                  |               | four of the six turbines (the four new ones  |   |   |  |
|     |                 |            |                      |                  |               | under Forss II) remained shut down.  |   |   |  |
|     |                 |            |                      |                  |               | and i oldo ily fornamod offat down.  |   |   |  |
|     |                 |            |                      |                  |               |  |   |   |  |
| 567 | Fire            | 14/09/2007 | Whitewater Canyon,   | USA              |               | "Whitewater Canyon blaze blamed on wind  | Reported by The Desert Sun, 14 September  | http://www.wind-                            | http://www.mydesert.com/apps/pbcs.dll/artic  |
| 551 | 5               | , 55/2001  | CA                   | - 5" '           |               | •  | 1 1                                       |   |  |
|     |                 |            | CA                   |                  |               | turbine". Firefighters have fully contained a  | 2007                                      |   | e?AID=/20070914/NEWS0806/70914010  |
|     |                 |            |                      |                  |               | 68-acre wildfire in the Whitewater Canyon  |   | canyon-blaze-blamed-on-windmill/            |  |
|     |                 |            |                      |                  |               | area about 1.5 miles north of Interstate 10,   |   |   |  |
|     |                 |            |                      |                  |               | according to CAL FIRE. Fire officials expect   |   |   |  |
|     |                 |            |                      |                  |               |  |   |   |  |
|     |                 |            |                      |                  |               | to have the blaze under control by 8 a.m.  |   |   |  |
|     |                 |            |                      |                  |               | Saturday. Whitewater Canyon Road was   |   |   |  |
|     |                 |            |                      |                  |               | closed but reopened to traffic. The fire was   |   |   |  |
|     |                 |            |                      |                  |               |  |   |   |  |
|     |                 |            |                      |                  |               | caused by an undetermined problem with a   |   |   |  |
|     |                 |            |                      |                  |               | wind turbine, according to CAL FIRE. One   |   |   |  |
|     |                 |            |                      |                  |               | The second of th |   |   | the state of the s |
|     |                 |            |                      |                  |               |  |   |   |  |
|     |                 |            |                      |                  |               | inmate firefighter was taken to a local  |   |   |  |
|     |                 |            |                      |                  |               | inmate firefighter was taken to a local hospital for heat related injuries. Fifteen  |   |   |  |
|     |                 |            |                      |                  |               | inmate firefighter was taken to a local<br>hospital for heat related injuries. Fifteen<br>engines, four hand crews and four aircraft   |   |   |  |
|     |                 |            |                      |                  |               | inmate firefighter was taken to a local<br>hospital for heat related injuries. Fifteen<br>engines, four hand crews and four aircraft   |   |   |  |
|     |                 |            |                      |                  |               | inmate firefighter was taken to a local hospital for heat related injuries. Fifteen  |   |   |  |

| 568 | Miscellaneous | 16/09/2007 | Robin Rigg off-shore<br>wind farm, Solway<br>Firth, Dumfries &<br>Galloway, Scotland | UK                            | 420 foot high off-<br>shore turbines | "Windfarm workers rescued from barge". 38 workers were rescued from a barge in the Solway Firth last night after it began to capsize. One of the biggest rescue operations ever in the area got under way just after 7.50pm when the Coastguard received a distress call saying the jack-up barge Lisa, working on the controversial Robin Rigg wind farm, developed a list of between 30 and 35 degrees. Two rescue helicopters from HMS Gannet at Prestwick in Ayrshire and RAF Boulmer in Northumberland were scrambled to the scene. Liverpool Coastguard said RNLI lifeboats from Workington and Silloth were also despatched to join two tugs that were working in the area to help evacuate all personnel on board. The Rotterdam-based barge arrived on the Solway last week. It was to install foundations for 60 420ft-high wind turbines. The spokesman said E.ON had told him that the legs of the jack-up barge appeared to have punctured the sea bed, causing them to bend and the vessel to list badly. A safety enquiry is under way and all work has halted. | Reported in The Herald, 17 September 2007                 | http://www.wind-<br>watch.org/news/2007/09/17/wind-farm-<br>workers-rescued-from-barge/   | http://www.theherald.co.uk/news/news/display.var.1692295.0.0.php       |
|-----|---------------|------------|--|-------------------------------|--------------------------------------|--|---|---|--|
| 569 | Human injury  | 18/09/2007 | Barrow offshore wind farm  | UK                            |                                      |  | Barrow Annual Report July 2007 to June<br>2008            | http://www.decc.gov.uk/en/content/cms/what<br>we do/lc uk/lc business/lc economy/env<br>trans_fund/wind_grants/wind_grants.aspx   |  |
| 570 | Transport     | 19/09/2007 | A87 Kyle to Portree<br>road, Skye, Highland,<br>Scotland                             | UK                            | 2.3MW                                |  | Reported in the Press and Journal, 20th<br>September 2007 | http://www.thisisnorthscotland.co.uk/display<br>Node.jsp?nodeld=149235&command=display<br>Content&sourceNode=149218&contentPK<br>=18442802&moduleName=InternalSearch&formname=sidebarsearch |  |
| 571 | Transport     | 19/09/2007 | Beaumont, Texas  | USA                           |                                      | Vestas Vs Swiss Re Underwriters. September 17, 2007 equipment including turbine blades and other wind equipment was damaged while being stored on land at the Port of Beaumont, Texas as a result of Hurricane Humberto. Claim \$15 million.   | Legal System Intelligence                                 |   |  |
| 572 | Miscellaneous | 25/09/2007 | Various offshore<br>locations  | Various offshore<br>locations | Vestas V90                           | "Vestas develops replacement for damaged offshore wind turbines". Danish wind turbine manufacturer Vestas Wind Systems AS is developing a new offshore wind turbine model following recent gear box problems at several of its currently operating turbines, Swedish magazine Ny Teknik said. 'We are working with a completely new model of the big offshore turbine V90 3 MW, but the details of the work are secret,' said Vestas spokesperson Peter Wenzel Kruse. At the same time, Vestas and Swedish subcontractor SKF AB are trying to determine the causes of the damage to gear boxes, which recently induced the Danish group to stop sales of the V90 3 MW windmill for offshore installations. The two companies are currently unsure of the reasons for the accidents, but Peter Wenzel Kruse said gear boxes are a problem for the entire wind power industry, because strains on the boxes increase as ever bigger windmills are built.   | Copenhagen, 25 September 2007.                            | http://www.windaction.org/news/11929  | http://www.forbes.com/markets/feeds/afx/20<br>07/09/25/afx4152963.html |

| 573 | Human injury                | 26/09/2007 | Barrow offshore wind farm                               | UK          |            | Operator accidentally lowered pallet truck onto his hand.   | Barrow Annual Report July 2007 to June 2008                                    | http://www.decc.gov.uk/en/content/cms/what<br>we do/lc uk/lc business/lc economy/env  |   |
|-----|-----------------------------|------------|---|-------------|------------|---|--|---|---|
|     |                             |            |   |             |            |   |  | trans_fund/wind_grants/wind_grants.aspx   |   |
| 574 | Miscellaneous               | Sept-2007  | Oregon  | USA         |            | were replaced, but failed five months later, then again 11 months later (September 2007). New bearings installed then prevented further failure.  | "Bearing Failure Prevented at Oregon Wind Farm"                                | http://www.powergenworldwide.com/index/di<br>splay/articledisplay/355449/articles/power-<br>engineering/volume-113/issue-<br>3/departments/field-notes/bearing-failure-<br>prevented-at-oregon-wind-farm.html |   |
| 575 | Miscellaneous               | 02/10/2007 | Edom Hills Wind Park,<br>Catherdral City,<br>California | USA         |            | A live 480V Cable was cut by accident when repowering turbine. No injuries but potentially fatal near miss.   | High Potential Injury Lessons Learned<br>Report, Incident Report No IR-2432757 |   |   |
| 576 | Fire                        | 03/10/2007 | Hancock Wind Farm,<br>Garner, Iowa                      | USA         | Vestas V47 | "Wind Turbine Burns Near Garner". A wind turbine south of Garner burned Wednesday morning. The large compartment holding the gear box and electric components more than than 200 feet above the ground burned and two of the three 77-foot blades broke off, falling to the ground. The incident was reported shortly after 8 a.m., a Hancock County Sheriff's dispatcher said. A third blade was left hanging straight down. The fire occurred in the turbine's motor housing. The motor housing was still smoking at 10:30 a.m. The turbines, part of an extensive wind farm in Hancock County, are owned by FPL Energy LLC of Juno Beach, Fla. They went into operation in 2002. |  |   | http://www.globegazette.com/articles/2007/1<br>0/03/latest_news/doc4703aba73455e93757<br>9348.txt |
|     | Human injury<br>(transport) | 11/10/2007 | Melgaco wind park                                       | Portugal    |            | Man reportedly to suffer serious wounds following a transport accident during construction of the Melgaco wind park in Portugal (in Portugese)  | Reported by EcoTretas on 22 April 2011   | http://ecotretas.blogspot.com/2011/04/acide<br>ntes-eolicos-em-portugal.html  | http://diariodigital.sapo.pt/news.asp?section_id=13&id_news=299110                                |
| 578 | Transport                   | 15/10/2007 | Texas   | USA         |            | "Tractor Trailer Drops A Massive Load". A truck driver transporting the midsection of a huge wind energy turbine lost his load on the I-37 frontage road near Rand Morgan. It happened around 3:30 Tuesday afternoon. Police say the driver was supposed to be following a state ordered route, but that he got off track and tried to make a sharp turn.   | Reported on KIII-TV3 on October 16th 2007                                      | http://www.windaction.org/news/12238  | http://www.kiiitv.com/home/10590907.html  |
| 579 | Transport                   | 16/10/2007 | Ashurst   | New Zealand |            | "Big crane runs off turbine site road". A 50-tonne crane ran off an access road and slipped down a bank on the Tararua Wind Farm yesterday, tipping on its side. The driver survived with moderate injuries. He was taken with a leg injury by ambulance to Palmerston North Hospital shortly after 10am. The damaged crane belongs to Verticon New Zealand, a maintenance subcontractor at the wind farm. Ashhurst Senior Constable Andy Nicholls said the accident could have been a lot worse as the crane could easily have gone over the bank and plunged towards the access road below.   |  | http://www.windaction.org/news/12234  | http://www.stuff.co.nz/stuff/4242284a6003.ht<br>ml  |
| 580 | Transport                   | 17/10/2007 | California  | USA         |            | "Pylon snarls Highway 113 Traffic". A 128,000-pound section of a pylon for a wind turbine shifted as the rig was headed south on Route 113 south of Dixon early Wednesday, triggering a 10-hour traffic nightmare. No injuries were reported. According to the California Highway Patrol, a section of the support pylon for a wind turbine destined for Montezuma Hills was being transported southbound on Highway 113around 4 a.m. when a stabilizing bar on the 168-foot-long trailer carrying the pylon broke and allowed the cargo to shift.  |  | http://www.windaction.org/news/12245  |   |
| 581 | Human injury                | 22/10/2007 | Barrow offshore wind farm                               | UK          |            | Employee cut hand open with knife   | Barrow Annual Report July 2007 to June 2008                                    | http://www.decc.gov.uk/en/content/cms/what<br>we do/lc uk/lc business/lc economy/env<br>trans fund/wind grants/wind grants.aspx   |   |

| 582 | Transport     | 30/10/2007 | Lacolle, Quebec,<br>Montreal     | Canada  | "Truck carrying wind turbine strikes Highway 15 overpass" Highway 15 was closed in both directions near Lacolle, Que., after a truck carrying an oversize load struck an overpass. Police confirmed that the truck and wind turbine scraped the underside of the overpass while trying to pass through. The truck likely hit the overpass because the load was "too high," explained provincial police spokesman Ronald McKinnis. "We stopped [all] traffic because we don't know exactly the damage to the overpass." The accident happened early Tuesday afternoon near Saint-Mathieu, in Montérégie, about 38 km north of the U.S. border. Inspectors with Transport Quebec were dispatched to the crash site to test the overpass's safety. Both Highway 15 and the overpass will remain closed until further notice, MacKinnis said. Highway 15 is the most popular route to the Lacolle border, which connects Quebec to New York State.   |  | http://www.windaction.org/news/12436                              | http://www.cbc.ca/canada/montreal/story/20<br>07/10/30/qc-lacolleborderaccident1030.html |
|-----|---------------|------------|----------------------------------|---------|--|--|---|--|
| 583 | Environmental | 01/11/2007 | Lough Lee, Northern<br>Ireland   | Ireland | "Pollution at Lough Lee: Wind farm under investigation as wild trout stocks disappear". Pollution during the construction of a wind farm is believed to be the source responsible for the wiping out of valuable vegetation and a colossal decrease in wild Brown Trout fish stocks in one of Tyrone's hidden beauty spots One source described the fish caught as "feeble and malnourished" and indicated that the "damage to the rare genetic strain was irreparable." Lough Lee has long been considered by angling tourists as one of the most unique freshwater fishing sites in Ireland or Britainproblems arose during the construction of the 9MW wind farm by leading company Airtricity, who was given planning permission to position turbines on the slope of Bin Mountain facing and in close proximity to the Lough. The Ulster Herald has learned that earlier this year, while the Bin Mountain wind farm was under construction, such was the extent of the silt and clay run-off that the entire lough was severely polluted resulting in complete discolouration. | Reported in the Ulster Herald, November 1st 2007             | http://www.windaction.org/news/12474                              | http://www.nwipp-<br>newspapers.com/UH/free/30348326703930<br>4.php                      |
| 584 | Transport     | 03/11/2007 | Summit Mills,<br>Pennsylvania    | USA     | "Police fine trucking company more than \$84,000". Pennsylvania State Police stopped eight commercial vehicles hauling components for windmills that had improper special hauling permits. They issued 50 citations with fines totaling more than \$84,000"I contacted an individual at the site and issued a verbal warning," Pivirotto said. "He assured me the complaints were not legitimate." Calls to the wind farm site for comment were not returned. Casselman WindPower LLC of Richmond, Va., filed the plans to erect seven turbines in Summit and Black townships, according to the county planning commission. The project is being constructed by PPM Energy, Oregon.  | Reported on November 3, 2007 by Vicki Rock in Daily American | http://www.windaction.org/news/12492                              | http://www.dailyamerican.com/articles/2007/<br>11/02/news/news094.txt                    |
| 585 | Transport     | 07/11/2007 | Dumfries & Galloway,<br>Scotland | UK      | "Wind turbine trailer blocks road". A major road in south west Scotland has been blocked after a lorry carrying a 106-tonne wind turbine got stuck. Dumfries and Galloway Police warned that the A75 was likely to remain shut for some time after the incident which took place shortly before 1100 GMT. The road was blocked for over 10 hours, reopening at 2130.   | Reported on BBC News November 7th 2007                       | http://news.bbc.co.uk/1/hi/scotland/south_of_scotland/7082830.stm |  |

| 586 | Transport          | 07/11/2007 | Lincoln County, Kansas                  |     |   | construction Smoky Hills Wind Farm fell Wednesday morning while it was being moved from one site to another, said Glenn Melski, vice president and manager of operations for Enel North America, one of the companies that's managing the project.  | Journal   |  | http://www.saljournal.com/rdnews/story/crane_falls   |
|-----|--------------------|------------|---|-----|---|---|---|--|--|
| 587 | Structural failure | 08/11/2007 | Wick, Caithness,<br>Scotland            |     | Swift roof top turbine,<br>2.1m diameter, 1.5kW | ,   | Reported in John O'Groats Journal<br>November 9th 2007    | http://www.johnogroat-<br>journal.co.uk/news/fullstory.php/aid/3387/Co<br>unty_battered_by_90_mph_storm.html |  |
| 588 | Structural failure | 08/11/2007 | Argyll, Scotland                        | UK  | Vestas V47                                      |   | Reported on November 10, 2007 in The<br>Press and Journal | http://www.windaction.org/news/12616   | http://thisisnorthscotland.co.uk/displayNode.jsp?nodeld=149235&command=displayContent&sourceNode=149218&contentPK=18922029&moduleName=InternalSearch&formname=sidebarsearch              |
| 589 | Structural failure | 11/11/2007 |   |     | 10m high home<br>turbine                        | "Too much spin for Green MP". Greens coleader Jeanette Fitzsimons has given up on wind power after the turbine on her Coromandel farm fell off in a gale. Wires supporting a 10m pole holding up the turbine propeller have snapped several times in the past five years. During a heavy winter storm, the propeller toppled off. "I suppose technically, it could have hit a cow, but the cows got out of the way," says Fitzsimons, the government's energy efficiency spokeswoman.   | Reported in Waikato Times Nov 11th 2007                   | http://www.stuff.co.nz/4269635a11.html   |  |
| 590 | Transport          | 12/11/2007 | Columbia River                          | USA |   |   | Legal System Intelligence                                 |  |  |
| 591 | Blade failure      | 15/11/2007 | Fenner Wind Farm,<br>Madison County, NY | USA | GE Wind Energy<br>1.5MW                         | "Madison County Wind Turbine Bends; wind turbine fails". One of the turbines at the Fenner Wind Farm hasn't been spinning since Wednesday night, because one of its blades has been badly bentA person who lives near the site says it sounded like a car crashing when the blade broke. There no word yet on when it'll be fixed. (Article includes photograph). This is the second blade failure at Fenner this year (previous one in Jan 2007)   | Reported on WSYR9, 15 November 2007                       | http://www.windaction.org/news/12695   | http://www.9wsyr.com/news/local/story.aspx<br>?content_id=a2da9873-d7b3-4c9a-a97b-<br>107e0394cb34   |
| 592 | Blade failure      | 22/11/2007 | Lowestoft, England                      | UK  | 120m turbine                                    | "Gulliver shut down for safety precaution". A lightning strike on the Lowestoft wind turbine has resulted in it being out of action for the past four weeks, it emerged yesterday. Although it suffered damage in a storm during the summer it has now been discovered that it has suffered minor damage to one of the tips and has been shut down for safety reasons. The giant 120-metre landmark, known as Gulliver, was hit during the thunderstorm on June 8. Engineers had the blades spinning again the same day, but a maintenance inspection last month uncovered the problem. The turbine will remain closed until specialised equipment can be brought in to bring the blade down to ground level for repairs. |   | http://www.windaction.org/news/12797   | http://www.lowestoftjournal.co.uk/content/lowestoftjournal/news/story.aspx?brand=LOWOnline&category=NEWS&tBrand=lowonline&tCategory=news&itemid=NOED21%20Nov%202007%2018%3A10%3A25%3A417 |

| 593 | Transport     | 23/11/2007    | New York                                 | USA   |                         | problems" The pavement on Brainardsville Road is cracked from hundreds of truck trips made to wind-farm projects in western Clinton and eastern Franklin counties. The damage is especially irritating in Franklin County because not only were the bridges replaced, but the entire length of Brainardsville Road from Malone to Ellenburg was widened and resurfaced as part of a \$12 million state project in 2000 and 2001.   | Reported in Press Republican 23 November 2007                     | http://www.windaction.org/news/12833  |  |
|-----|---------------|---------------|--|-------|-------------------------|--|---|---|--|
| 594 | Fire          | 23/11/2007    | Galicia                                  | Spain |                         |  | Reported in La Voz de Galicia, 23 November 2007                   | http://www.lavozdegalicia.es/dinero/2007/11/<br>23/0003_6342514.htm                     |  |
| 595 | Transport     | 24/11/2007    | West Fargo, North<br>Dakota              | USA   |                         |  | Reported in The Forum by Associated Press 24 November 2007        | http://www.windaction.org/news/12847  | http://www.in-<br>forum.com/articles/rss.cfm?id=184319           |
| 596 | Blade failure | November 2007 | Lake Wilson, Murray<br>County, Minnesota | USA   | Suzion S88              | Photograph and caption of blade failure in November 2007   |   | https://netfiles.uiuc.edu/mragheb/www/NPR<br>E%20475%20Wind%20Power%20Systems/index.htm |  |
| 597 | Transport     | 02/12/2007    | Pennsylvania                             | USA   |                         | "Turbine haulers spark complaints along Route 219". Small towns along Route 219 are complaining about recent "super-load hauling" of windmill pieces from Canada to Somerset County that has stalled traffic and damaged property "every company that needs or requires an oversize or overweight load permit within any county or state is responsible for any damage done to the roadway or anything around it," adding that companies are subject to claims from the state, county or municipality". Carrolltown Borough police Chief Dave Murphy said that, while his borough has not seen any damage, traffic control has been an issue. "I don't understand why they're on Route 219," Murphy said. "I can't believe (PennDOT) gave a permit to allow these on the highways. | Reported in the Tribune-Democrat on December 2nd 2007             | http://www.windaction.org/news/12982  | http://www.tribune-democrat.com/local/local_story_336233715.html |
| 598 | Blade failure |               | Waymart Wind Farm,<br>Pennsylvania       | USA   | GE Wind Energy<br>1.5MW |  | Reported on December 6th in The Wayne Independent                 | http://www.windaction.org/news/13050  |  |
| 599 | Transport     | 04/12/2007    | Wick, Caithness,<br>Scotland             | UK    |                         |  | Reported in the Caithness Courier on Wednesday 5th December 2007. |   |  |

| 000 | Missallanaciis     | 40/40/0007 | Minnesote  | LICA | l Vantan      | HOMMADA analis dans are for the second   | Departed on December 10th 2007 in D   | http://www.viadaatiaa.au/  | http://www.pasth.illativ.co.   |
|-----|--------------------|------------|--|------|---------------|--|---|--|--|
| 600 | Miscellaneous      | 10/12/2007 | Minnesota  | USA  | Vestas        | "SMMPA seeks damages for alleged wind- turbine problems". A power agency claims it has suffered damages exceeding \$7 million stemming from defects in four wind-energy generation turbines in the western Minnesota. Southern Minnesota Municipal Power Agency, based in Rochester, is asking a district court judge to order the defendant, Vestas American Wind Technology Inc. of California to resolve the dispute through arbitrationSMMPA alleges that the turbines have design and manufacturing defects. Duffy said Vestas has refused to address the defects. As a result, he says, SMMPA has lost revenue from down-time caused by system failures. In addition, the defects have accelerated the depreciation of the turbines and their components, there has been a loss of future revenue from the down-time, there have been increased costs, and there has damage to crops and long-term damage to cropland from ground compression due to crane movement. | Reported on December 10th 2007 in Post Bulletin                                     | http://www.windaction.org/news/13113   | http://www.postbulletin.com/newsmanager/templates/localnews_story.asp?a=318737&z=2 |
| 601 | Miscellaneous      | 11/12/2007 | Lackawanna, NY   | USA  | Liberty 2.5MW | "Why Lackawanna Windmills Being Taken  | Reported on December 11th 2007 by WIBV TV. With video footage and posted to YouTube | http://www.windaction.org/news/13133   | http://www.wivb.com/global/story.asp?s=748<br>4027                                 |
| 602 | Human injury       | 21/12/2007 | Barrow offshore wind farm                              | UK   |               |  | Barrow Annual Report July 2007 to June 2008   | http://www.decc.gov.uk/en/content/cms/what<br>we_do/lc_uk/lc_business/lc_economy/env_<br>trans_fund/wind_grants/wind_grants.aspx |  |
| 603 | Structural failure | 21/12/2007 | Somerset County,<br>Pennsylvania                       | USA  |               | "Gamesa tower knocked down in storm" The discovery wasn't pleasant, nor was it much of a surprise to some Shaffer Mountain residents. Neighbors found a 200-foot tower - erected to measure wind atop the ridge for the controversial 30-turbine farm - lying twisted on ice-packed ground this week. "This tower is aluminum. The turbine's blades are Fiberglas and could project further," said Karin Sedewar of Shaffer Mountain Road. "If it had been real turbines, it could have been a real danger." The fall of the Gamesa USA tower - which Karin and John Sedewar believe was a casualty of last week's ice storm - solidifies their concerns about windmills.  | Reported on December 21st 2007 in the Tribune-Democrat                              | http://www.windaction.org/news/13283   | http://www.tribune-democrat.com/local/local story 355000005.html                   |
| 604 | Environmental      | 29/12/2007 | Maple Ridge Wind<br>Power Project, Albany,<br>New York | USA  |               | "Wind farm oil taints West Martinsburg well". A mineral oil spill caused by an Independence Day transformer explosion at the Maple Ridge Wind Farm has contaminated a residential well. The July 4 explosion at the wind farm substation up the hill from the hamlet on Rector Road – which caused a temporary shutdown of the facility – led to 491 gallons of oil leaking from the damaged transformer said DEC spokesman Steven W. Litwhiler.   | Reported on December 29, 2007 by Steve<br>Virkler in Watertown Daily Times          | http://www.windaction.org/news/13367   |  |

| 605 | Structural failure | 31/12/2007             | Iga, Mie Prefecture                     | Japan    |   | touted as the answer to energy problems in Iga, Mie Prefecture. But there was one problem. The wind turbine fell apart in less than two years. Malfunctions and accidents involving wind turbines have occurred repeatedly across the country, leading to suspended services and even the scrapping of one facility. In the Iga case, the small wind turbine on the Aoyama highland broke and fell off the top of the steel tower in  | Reported on 19 January 2008 in The Asahi<br>Shimbun. Date taken as Dec 31st  | http://www.windaction.org/news/13684  | http://www.asahi.com/english/Herald-<br>asahi/TKY200801190065.html |
|-----|--------------------|------------------------|---|----------|---|---|--|---|--|
|     |                    |                        |   |          |   | December. The land ministry's office suspects the turbine broke because of insufficient welding.  |  |   |  |
| 606 | Fatal              | December 2007          | Xira, Guarda                            | Portugal |   | 37 year old man reported to have died after a fall from a wind tower (in Portugese)   | Reported by EcoTretas on 22 April 2011   | http://ecotretas.blogspot.com/2011/04/acide<br>ntes-eolicos-em-portugal.html  | http://www.radioelmo.com/breakingnews/news.asp?ld=914              |
| 607 | Human injury       | December 2007          | Xira, Guarda                            | Portugal |   | A second man aged 26 years also fell in the same incident and was badly injured (in Portugese)  | Reported by EcoTretas on 22 April 2011   | http://ecotretas.blogspot.com/2011/04/acide<br>ntes-eolicos-em-portugal.html  | http://www.radioelmo.com/breakingnews/news.asp?ld=914              |
| 608 | Fire               | 2007 (date<br>unknown) | Twin Groves, McLean<br>County, Illinois | USA      |   | "Wind Out Of Their Sails" Fire - eleven of the 15 cases tracked by WindAction group list lightning or another ignition source as the cause of blazes that begin hundreds of feet in the air. One such event occurred last year at the Twin Groves wind farm operated by Horizon Wind Energy in eastern McLean County. Despite countermeasures such as lightning rods meant to divert a strike from the turbines, one tower had to be shut down because of lightning and a resulting fire. | Reported on 25 October 2008 in Journal Star. Date taken as Dec 31st.   | http://www.windaction.org/news/18526  | http://www.pistar.com/news/x799707395/Wind-out-of-their-sails      |
| 609 | Miscellaneous      | 2007                   | Kentish Flats offshore wind farm        | UK       |   | Failure and replacement of all gearboxes reported   | Reported by BBC News on 25 November 2009. Also Kentish Flats Grant Scheme for Offshore Wind Annual Report – 2007" BERR, UK                                 | http://www.decc.gov.uk/en/content/cms/what<br>we do/lc uk/lc business/lc economy/env<br>trans_fund/wind_grants/wind_grants.aspx |  |
| 610 | Human injury       | 2007                   | Scroby Sands offshore wind farm         | UK       |   | Engineer received cut to face during removal of turbine nacelle roof  | Scroby Sands Offshore Wind Farm 3rd<br>Annual Report 2007, Offshore Wind Capital<br>Grants Scheme, Dept of Business Enterprise<br>& Regulatory Reform, UK. | http://www.decc.gov.uk/en/content/cms/what<br>we do/lc uk/lc business/lc economy/env<br>trans fund/wind grants/wind grants.aspx |  |
| 611 | Human injury       | 2007                   | Scroby Sands offshore wind farm         | UK       |   | Three minor injuries reported plus nine near misses   | Scroby Sands Offshore Wind Farm 3rd<br>Annual Report 2007, Offshore Wind Capital<br>Grants Scheme, Dept of Business Enterprise<br>& Regulatory Reform, UK. | http://www.decc.gov.uk/en/content/cms/what<br>we do/lc uk/lc business/lc economy/env<br>trans_fund/wind_grants/wind_grants.aspx |  |
| 612 | Miscellaneous      | 2007                   | Scroby Sands offshore wind farm         | UK       |   |   | Scroby Sands Offshore Wind Farm 3rd<br>Annual Report 2007, Offshore Wind Capital<br>Grants Scheme, Dept of Business Enterprise<br>& Regulatory Reform, UK. | http://www.decc.gov.uk/en/content/cms/what<br>we do/lc uk/lc business/lc economy/env<br>trans_fund/wind_grants/wind_grants.aspx |  |
| 613 | Miscellaneous      | 2007                   | Barrow, Cumbria,<br>England             | UK       |   |   | Barrow Capital Grant Scheme for Offshore<br>Wind Annual Report – 2007" BERR, UK.   | http://www.decc.gov.uk/en/content/cms/what<br>we do/lc uk/lc business/lc economy/env<br>trans fund/wind grants/wind grants.aspx |  |
| 614 | Human injury       | 2007                   | Kentish Flats offshore wind farm        | UK       |   | Annual report - safety data confirms 1 medical treatment injury (fracture) and one minor injury during 2007   | Kentish Flats 2nd Annual Report 2007   | http://www.decc.gov.uk/en/content/cms/what<br>we do/lc uk/lc business/lc economy/env<br>trans_fund/wind_grants/wind_grants.aspx |  |
| 615 | Miscellaneous      | 2007                   | Kentish Flats offshore wind farm        | UK       |   | when on board 'Sea Energy'. During the mounting of a ballast block there was a misunderstanding between the operator and signalman (no radio was in use). The block was dropped some five meters away from three Vestas engineers working on the gangway.   | Kentish Flats Grant Scheme for Offshore<br>Wind Annual Report – 2007" BERR, UK.  |   |  |
| 616 | Miscellaneous      | 2007                   | Kentish Flats offshore<br>wind farm     | UK       |   | Another severe incident occurred during a gearbox change. Crane operations were being undertaken on the deck of the 'Sea Energy' when the boom out-rigger cylinder hit and damaged a blade on the WTG.  | Kentish Flats Grant Scheme for Offshore<br>Wind Annual Report – 2007" BERR, UK.  |   |  |
|     | Blade failure      | 2007                   | Munich                                  | Germany  |   | deep discharge of battery thus alarm system<br>did not alarm, failure on orientation caused<br>physical cracks in foundation and loss of<br>blade.  | Munich RE Report 1/2008  |   |  |
|     | Fire               | 2007                   | Black Law, Scotland                     | UK       | Siemens                                   | damaged components. Location likely to be of AREPA's work   |  | http://www.arepa.com/Products%20&%20So<br>lutions/Wind%20turbines/index.html  |  |
| 619 | Fire               | 2007                   | Silkeborg                               | Denmark  | AWT Alternative<br>Wind Technology<br>ApS | No details of incident. Restoration of fire damaged components. Location likely to be of AREPA's work   | AREPA Group reference list of tasks regarding wind turbines  | http://www.arepa.com/Products%20&%20Solutions/Wind%20turbines/index.html  |  |
| 620 | Fire               | 2007                   | Silkeborg                               | Denmark  | AWT Alternative<br>Wind Technology<br>ApS | No details of incident. Restoration of fire damaged components. Location likely to be of AREPA's work   | AREPA Group reference list of tasks regarding wind turbines  | http://www.arepa.com/Products%20&%20Solutions/Wind%20turbines/index.html  |  |

| 621  | Fire               | 2007       | Smola                                   | Norway    | Siemens       | No details of incident. Provision of advice and restoration of fire damaged                | AREPA Group reference list of tasks regarding wind turbines     | http://www.arepa.com/Products%20&%20So<br>lutions/Wind%20turbines/index.html |  |
|------|--------------------|------------|---|-----------|---------------|--|---|--|--|
|      |                    |            |   |           |               | components. Location likely to be of AREPA's work  |   |  |  |
| 622  | Fire               | 2007       | Smola                                   | Norway    | Siemens       | No details of incident. Provision of advice  | AREPA Group reference list of tasks                             | http://www.arepa.com/Products%20&%20So                                       |  |
|      |                    |            |   |           |               | and restoration of fire damaged  | regarding wind turbines   | lutions/Wind%20turbines/index.html   |  |
|      |                    |            |   |           |               | components. Location likely to be of   |   |  |  |
| 623  | Miscellaneous      | 2007       | Smola                                   | Norway    | Siemens       | AREPA's work  No details of incident. Provision of advice                                  | AREPA Group reference list of tasks                             | http://www.arepa.com/Products%20&%20So                                       |  |
| 023  | IVIISCEIIAITEOUS   | 2007       | Siliola                                 | Norway    | Siemens       | and restoration of damaged components.   | regarding wind turbines   | lutions/Wind%20turbines/index.html   |  |
|      |                    |            |   |           |               | Location likely to be of AREPA's work  |   |  |  |
| 624  | Fire               | 2007       | Smola                                   | Norway    | Siemens       | No details of incident. Provision of advice  | AREPA Group reference list of tasks                             | http://www.arepa.com/Products%20&%20So                                       |  |
|      |                    |            |   |           |               | and restoration of fire damaged components. Location likely to be of                       | regarding wind turbines   | lutions/Wind%20turbines/index.html   |  |
|      |                    |            |   |           |               | AREPA's work   |   |  |  |
| 625  | Fire               | 2007       | Branderup                               | Germany   | Siemens       | No details of incident. Provision of analysis,   | AREPA Group reference list of tasks                             | http://www.arepa.com/Products%20&%20So                                       |  |
|      |                    |            |   |           |               | advice and restoration of fire damaged components. Location likely to be of                | regarding wind turbines   | lutions/Wind%20turbines/index.html   |  |
|      |                    |            |   |           |               | AREPA's work   |   |  |  |
| 626  | Fire               | 2007       | Smola                                   | Norway    | Siemens       | No details of incident. Provision of advice  | AREPA Group reference list of tasks                             | http://www.arepa.com/Products%20&%20So                                       |  |
|      |                    |            |   |           |               | and restoration of fire damaged  | regarding wind turbines   | lutions/Wind%20turbines/index.html   |  |
|      |                    |            |   |           |               | components. Location likely to be of AREPA's work  |   |  |  |
| 627  | Fire               | 2007       | Esbjerg                                 | Denmark   | Vestas        | No details of incident. Provision of analysis,   | AREPA Group reference list of tasks                             | http://www.arepa.com/Products%20&%20So                                       |  |
|      |                    |            |   |           |               | advice and restoration of fire damaged   | regarding wind turbines   | lutions/Wind%20turbines/index.html   |  |
|      |                    |            |   |           |               | components. Location likely to be of AREPA's work  |   |  |  |
| 628  | Environmental      | 02/01/2008 | Woolnorth wind farm.                    | Australia |               | "Green Power Is Black Hole For Rare  | Reported on January 2, 2008 by Andrew                           | http://www.windaction.org/news/13396   | http://www.smh.com.au/news/environment/g                             |
| 020  |                    | 12,0,,200  | Tasmania                                |           |               | Eagles". Australia's biggest wind farm in  | Darby in Sydney Morning Herald                                  |  | reen-power-black-  |
|      |                    |            |   |           |               | north-west Tasmania has become a "black  |   |  | hole/2008/01/02/1198949900016.html                                   |
|      |                    |            |   |           |               | hole" for endangered wedge-tailed eagles. The 62-tower Woolnorth farm has killed up        |   |  |  |
|      |                    |            |   |           |               | to 18 of the island's endangered subspecies  |   |  |  |
|      |                    |            |   |           |               | of the wedge-tail in its giant rotor blades.   |   |  |  |
|      |                    |            |   |           |               | Despite their acute vision, the eagles are   |   |  |  |
|      |                    |            |   |           |               | failing to pick out turbine blades with tips that can rotate at 300 kmh, according to Eric |   |  |  |
|      |                    |            |   |           |               | Woehler, chairman of Birds Tasmania.   |   |  |  |
|      |                    |            |   |           |               | "Eagles evolved in a landscape without wind  |   |  |  |
|      |                    |            |   |           |               | farms," Dr Woehler said. "They just don't see the blades. The researchers there are        |   |  |  |
|      |                    |            |   |           |               | finding that they are dying not only in the  |   |  |  |
|      |                    |            |   |           |               | downsweep, but in the upsweep of the   |   |  |  |
|      |                    |            |   |           |               | blades   |   |  |  |
| 629  | Structural failure | 02/01/2008 | Hesket Newmarket,                       | UK        | Vestas V25    | "Probe Into Wind Turbine Collapse". Police   | Reported on BBC news 2 January 2008 and                         | http://www.windaction.org/news/13409   | http://news.bbc.co.uk/1/hi/england/cumbria/                          |
|      |                    |            | Cumbria, England                        |           |               | have started an inquiry into the collapse of a   | in the Cheshire Standard on 4 January 2008.                     |  | 7168275.stm  |
|      |                    |            |   |           |               | 19-year-old wind turbine in Cumbria. The   |   |  |  |
|      |                    |            |   |           |               | machine came down between December 29-<br>30 in high winds, landing on a public road.      |   |  |  |
|      |                    |            |   |           |               | Police and the turbine owners are looking  |   |  |  |
|      |                    |            |   |           |               | into the collapse. It was later reported that  |   |  |  |
|      |                    |            |   |           |               | collapse of the 11-tonne turbine would be  |   |  |  |
|      |                    |            |   |           |               | subject to an inquiry.   |   |  |  |
| 630  | Structural failure | 08/01/2008 | Baldinnie, Fife,                        | UK        |               | "Turbine Fall is not an ill wind". A large   | Reported in The Courier 14 January 2008.                        |  |  |
|      |                    |            | Scotland                                |           |               | domestic wind turbine which has featured on the skyline above Baldinnie in Fife for many   |   |  |  |
|      |                    |            |   |           |               | years has collapsed in the storms that swept   |   |  |  |
|      |                    |            |   |           |               | the country last Wednesday.  |   |  |  |
| 00.1 | No. II             | 10/0:/2222 | 1 | 1104      | 0" 05"        |  |   | http://www.thecourier.co.uk/output/2008/01/1                                 |  |
| 631  | Miscellaneous      | 10/01/2008 | Lackawanna, NY                          | USA       | Clipper 2.5MW | "Clipper's 2.5-MW Liberty wind turbines malfunction". The largest wind turbine             | Reported on January 10, 2008 by Jennifer Zajac in SNL Financial | http://www.windaction.org/news/13518   | http://www.snl.com/interactivex/article.aspx?<br>CdId=A-7161399-9829 |
|      |                    |            |   |           |               | manufactured in the United States is running   | ,   |  | <u> </u>   |
|      |                    |            |   |           |               | into some technical difficulty. Clipper  |   |  |  |
|      |                    |            |   |           |               | Windpower Inc.'s 2.5-MW Liberty wind   |   |  |  |
|      |                    |            |   |           |               | turbines at the 20-MW Steel Winds facility in Lackawanna, N.Y., are malfunctioning due     |   |  |  |
|      |                    |            |   |           |               | to faulty gear sets. "Over the summer, a   |   |  |  |
|      |                    |            |   |           |               | gear-timing issue in the drive train's   |   |  |  |
|      |                    |            |   |           |               | secondary stage was detected in some of  |   |  |  |
|      |                    |            |   |           |               | Clipper Windpower's Liberty wind turbines at the Steel Winds site. The cause was found     |   |  |  |
|      |                    |            |   |           |               | to be a supplier quality deficiency in the   |   |  |  |
|      |                    |            |   |           |               | drive train attributable to the suppliers'   |   |  |  |
|      |                    |            |   |           |               | manufacturing process.   |   |  |  |
|      |                    |            |   |           |               |  |   |  |  |

| 632 | Environmental | 12/01/2008 | Altamont Pass,<br>Livermore, Alameda<br>County, CA         | USA    |                  | "Altamont Pass Is Still Killing Birds of Prey".<br>Environmentally friendly efforts aren't so kind<br>to each other in the rolling hills of the<br>Altamont Pass. For years, whirling rotors on<br>some of the 5,000-plus wind turbines that   |  | http://www.windaction.org/news/13561  | http://www.recordnet.com/apps/pbcs.dll/artic<br>le?AID=/20080112/A_NEWS/801120316 |
|-----|---------------|------------|--|--------|------------------|--|--|---|---|
|     |               |            |  |        |                  | line the pass have minced and otherwise killed thousands of golden eagles, red-tailed hawks and other birds of prey at a rate alarming to groups on a mission to protect themNow a year into the settlement  |  |   |   |
|     |               |            |  |        |                  | agreement, there has been little progress in reducing bird deaths to levels called for in the settlement. The Golden Gate Audubon Society, a party to the lawsuit that triggered   |  |   |   |
|     |               |            |  |        |                  | the settlement, backs scientists' recommendation that hundreds more turbines need to be relocated and the shutdown extended in order to reach the reduction mark.  |  |   |   |
| 633 | Fire          | 15/01/2008 | West Virginia  | USA    |                  | "Mt. Storm Turbine Catches Fire". According to NedPower Mount Storm spokesperson Tim O'Leary, a wind turbine in Mount Storm caught fire at approximately 5:15 p.m. on Tuesday afternoon. According to O'Leary, the fire occurred during routine  | Reported on January 16, 2008 in Mineral Daily News-Tribune | http://www.windaction.org/news/13659  | http://www.newstribune.info/articles/2008/01/<br>17/news/news01.txt               |
|     |               |            |  |        |                  | maintenance and started in the nacelle of the wind turbine.  |  |   |   |
| 634 | Miscellaneous | 21/01/2008 | Scroby Sands, Norfolk,<br>England                          | UK     |                  | "Repair plan for offshore windfarm" A cable that brings power ashore from an offshore windfarm has failed and needs to be replaced in the spring. E.on, the firm that  | Reported in BBC News on 21 January 2008                    | http://www.windaction.org/news/13711  | http://news.bbc.co.uk/1/hi/england/norfolk/7<br>190082.stm                        |
|     |               |            |  |        |                  | owns Scroby Sands windfarm two kilometres off the Norfolk coast at Caister, said one of its three high-voltage cables had failed. This means that if the wind turbines are working at full capacity only 66% of the power can be   |  |   |   |
|     |               |            |  |        |                  | brought ashore. E.on's other off-shore windfarm at Blyth, Northumberland, is also awaiting repair after a sub-sea cable broke  |  |   |   |
| 635 | Human injury  | 21/01/2008 | Scroby Sands, Norfolk,<br>England                          | UK     |                  | A worker was treated in hospital for burns caused by an electrical flash while working to repair the shore cables.   | Reported in BBC News on 21 January 2008                    | http://news.bbc.co.uk/1/hi/england/norfolk/7<br>190082.stm  |   |
| 636 | Miscellaneous | 21/01/2008 | Blyth, Northumberland,<br>England                          | UK     |                  | "Repair plan for offshore windfarm" E.on's other off-shore windfarm at Blyth, Northumberland, is also awaiting repair after a sub-sea cable broke  |  | http://www.windaction.org/news/13711  | http://news.bbc.co.uk/1/hi/england/norfolk/7<br>190082.stm                        |
| 637 | Transport     | 27/01/2008 | Cohocton, Steuben<br>County, NY                            | USA    |                  | "Blade meets windshield" Cohocton, NY Wind Farm construction site accident   | Reported by windaction.org                                 | http://www.windaction.org/pictures/17097  |   |
| 638 | Blade failure | 30/01/2008 | Prince Wind Energy<br>Project, Sault St. Marie,<br>Ontario | Canada | GE Energy 1.5 MW | "Winds too much for turbine". One of the massive turbines at the sprawling Prince Wind Energy Project, immediately northwest of the city limits, was damaged during the Jan. 30 blizzard. An extensive investigation is underway to determine why the turbine sustained a damaged blade and has been inoperable for more than three weeks. "We believe the blade was damaged after the turbine shut itself down," said Jim Deluzio, general manager of Ontario Wind Operations with Brookfield Power Corp. "The investigation will look into the possibility of a defective blade Winds were high but the blade should not have been damaged." |  | http://www.windaction.org/news/14283  | http://www.saultstar.com/ArticleDisplay.aspx<br>?e=912918                         |
| 639 | Transport     | 31/01/2008 | Barrow offshore wind farm                                  | UK     |                  | Ferry Riverdance went out of control. Several rescue attempts were made by both boat and helicopter with all persons on board being airlifted off leaving a skeleton crew on board. This skeleton crew was unable to control the boat, and the   | Barrow Annual Report July 2007 to June 2008                | http://www.decc.gov.uk/en/content/cms/what<br>we do/lc uk/lc business/lc economy/env<br>trans fund/wind grants/wind grants.aspx |   |

| 640  | Ctructural failura | 03/03/3009 | Nåc Cotland            | Cwodon   | Vector        | Approximate data Articles on Ech 22nd and   | Papartad in the Ingeniaron on 22nd             | http://ing.dk/artikel/85905                           | http://ing.dk/ortikol/95022                 |
|------|--------------------|------------|------------------------|----------|---------------|---|--|---|---|
| 640  | Structural failure | 02/02/2008 | Nås, Gotland           | Sweden   | Vestas        | Approximate date. Articles on Feb 22nd and Feb 25th reports Vestas wind turbine       | February 2008 and in the Ingeniøren on         | http://ing.uk/artikel/85905                           | http://ing.dk/artikel/85923                 |
|      |                    |            |                        |          |               | wrecked in Sweden 3 weeks before. A   | Monday 25th February 2008                      |   |   |
|      |                    |            |                        |          |               | Vestas turbine at Nås in Gotland, Sweden,   | Worlday 25th February 2000                     |   |   |
|      |                    |            |                        |          |               | lost a blade in the same way as in  |  |   |   |
|      |                    |            |                        |          |               | Odsherred. In that case the blade flew 40   |  |   |   |
|      |                    |            |                        |          |               | metres and hammered down in a field. No-  |  |   |   |
|      |                    |            |                        |          |               | one was hurt. A neighbour described the   |  |   |   |
|      |                    |            |                        |          |               | bang as "a sonic boom or a car accident".   |  |   |   |
|      |                    |            |                        |          |               | bang as a some boom of a car accident.  |  |   |   |
| 641  | Miscellaneous      | 02/02/2008 | Redcar (offshore)      | UK       |               | A drilling rig Jakup carrying out test bores for                                      | Reported in The Northern Echo 2 February       | http://www.thenorthernecho.co.uk/news/201             |   |
|      |                    |            |                        |          |               | a proposed wind farm at Redcar has been   | 2008   | 4597.drilling rig smashed off its legs and            |   |
|      |                    |            |                        |          |               | smashed off its legs and driven ashore by   |  | driven ashore by heavy seas/                          |   |
|      |                    |            |                        |          |               | heavy seas, the RNLI said today.  |  |   |   |
|      |                    |            |                        |          |               |   |  |   |   |
| 642  | Environmental      | 02/02/2008 | Altamont wind farms,   | USA      |               | "Despite efforts, Altamont bird toll rising"  | Reported in the San Francisco Chronicle, 2     | http://www.windaction.org/news/13926                  | http://www.sfgate.com/cgi-                  |
| 042  | Liiviioiiiieiitai  | 02/02/2000 | CA                     | USA      |               | The Altamont wind farms saw an apparent   | Feb 2008                                       | nttp://www.windaction.org/news/13920                  | bin/article.cgi?f=/c/a/2008/02/02/BA22UQOT  |
|      |                    |            | OA .                   |          |               | increase in bird deaths last year in spite of   | 1 eb 2000                                      |   | 3.DTL&hw=Altamont&sn=001≻=1000              |
|      |                    |            |                        |          |               | efforts to reduce the bird kills, according to a                                      |  |   | 3.DTEXTW=AltaHioHtXSH=00TXSC=1000           |
|      |                    |            |                        |          |               | new report. Bird-carcass surveys at about   |  |   |   |
|      |                    |            |                        |          |               | half of the nearly 5,000 Altamont wind  |  |   |   |
|      |                    |            |                        |          |               | turbines found a striking jump in deaths  |  |   |   |
|      |                    |            |                        |          |               | among many species in the year ending last  |  |   |   |
|      |                    |            |                        |          |               | September over the previous year. The   |  |   |   |
|      |                    |            |                        |          |               |   |  |   |   |
|      |                    |            |                        |          |               | number of bird deaths does not appear to be decreasing despite measures to reduce the |  |   |   |
|      |                    |            |                        |          |               | deaths, the report said. Those efforts include  |  |   |   |
|      |                    |            |                        |          |               | shutting down all the turbines for two months   |  |   |   |
|      |                    |            |                        |          |               | S .   |  |   |   |
|      |                    |            |                        |          |               | in the winter and a not-yet fully-  |  |   |   |
|      |                    |            |                        |          |               | accomplished process of relocating or permanently shutting down the windmills         |  |   |   |
|      |                    |            |                        |          |               | suspected of causing the most deaths.   |  |   |   |
|      |                    |            |                        |          |               | suspected of causing the most deaths.   |  |   |   |
| 643  | Structural failure | 07/02/2008 | Island of Texel, North | Holland  |               | "Windmolen op Texel verliest wiek en kap"   | Reported in Noord Hollands Pagbad 7            |   |   |
| 043  | Otructural failure | 01/02/2000 | Holland                | Tioliand |               |   | February 2008 (with photograph)                |   |   |
|      |                    |            | Tollaria               |          |               | of Texel, in North Holland  | Pediatry 2000 (with photograph)                |   |   |
| 644  | Fatal              | 08/02/2008 | Grand Meadow,          | USA      |               | Philip Ray Edgington, 54, died in a plane   | Reported in Post-Bulletin on 19 April 2009     | http://www.windaction.org/news/20832                  |   |
| 011  | i didi             | 00/02/2000 | Minnesota              | 00/1     |               | crash on 8/2/2009. Crash investigators  | Troported in 1 det Bailetin dit 16 7 pril 2000 | THE               |   |
|      |                    |            |                        |          |               | concluded that he was flying near Grand   |  |   |   |
|      |                    |            |                        |          |               | Meadow when he encountered a wind farm  |  |   |   |
|      |                    |            |                        |          |               | with several 400 foot turbines. The plane   |  |   |   |
|      |                    |            |                        |          |               | attempted to manoeuver around the turbines  |  |   |   |
|      |                    |            |                        |          |               | then crashed in a field.  |  |   |   |
| 645  | Human injury       | 09/02/2008 | Taylor County, Texas   | USA      |               | "Man Electrocuted at the Windfarms". A  | Reported by KRBC on 9 Feb 2008                 | http://bigcountryhomepage.com/content/fullt           | http://www.wind-                            |
| 0.10 | i idilidir ilijary | 00/02/2000 | rayior county, roxac   | 00/1     |               | man was rushed to hospital after he was   | Troported by Tribbe on 6 1 65 2000             | ext/?cid=5611   | watch.org/news/2008/02/10/man-              |
|      |                    |            |                        |          |               | electrocuted while he worked out on the   |  | CXV: OId=OOTT   | electrocuted-at-the-windfarms/              |
|      |                    |            |                        |          |               | windfarms. The accident happened 4 miles  |  |   | cicotrocated at the windianns,              |
|      |                    |            |                        |          |               | south of coronados camp off of highway 277.   |  |   |   |
|      |                    |            |                        |          |               | Officials at the scene say he was shocked   |  |   |   |
|      |                    |            |                        |          |               | with 690 volts. Taylor County Deputy Sheriff  |  |   |   |
|      |                    |            |                        |          |               | says the man is in stable condition and he  |  |   |   |
|      |                    |            |                        |          |               | did sustain burns.  |  |   |   |
| 0.10 | Distanta           | 40/00/000  | 11                     | Ni       | Ni-mi 5       |   | Departs the case II                            | letter the consistent                                 | Dette the constant                          |
| 646  | Blade failure      | 13/02/2008 | Havøygavelen, Måsøy    | Norway   | Nordex Energy |   | Reported by nordlys.no on 13 February 2008     |   | http://www.nordlys.no/nyheter/article334727 |
|      |                    |            |                        |          |               | take wind]" Report (with photo) of a blade  |  | watch.org/news/2008/02/13/vindm%C3%B8I                | 8.ece                                       |
|      |                    |            |                        |          |               | destroyed by the wind at Havøygavelen in  |  | <u>le-talte-ikke-vind-windmill-couldnt-take-wind/</u> |   |
|      |                    |            |                        |          |               | Måsøy commune. Local people have been   |  |   |   |
|      |                    |            |                        |          |               | asked to stay away and police have blocked  |  |   |   |
|      |                    |            |                        |          |               | off the area.   |  |   |   |
|      |                    |            |                        |          |               |   |  |   |   |
|      |                    |            |                        |          |               |   |  |   |   |
|      |                    |            |                        |          |               |   |  |   |   |
| 647  | Human injury       | 21/02/2008 | Barrow offshore wind   | UK       |               | Platform hatch dropped and hit technician on  |  | http://www.decc.gov.uk/en/content/cms/what            |   |
|      |                    |            | farm                   |          |               | the head  | 2008   | we do/lc uk/lc business/lc economy/env                |   |
|      |                    |            |                        |          |               |   |  | trans_fund/wind_grants/wind_grants.aspx               |   |
|      |                    |            |                        |          |               |   |  |   |   |
| 648  | Human injury       | 21/02/2008 | Barrow offshore wind   | UK       |               | Nacelle hatch fell onto technicians head  | Barrow Annual Report July 2007 to June         | http://www.decc.gov.uk/en/content/cms/what            |   |
|      |                    |            | farm                   |          |               |   | 2008   | we_do/lc_uk/lc_business/lc_economy/env_               |   |
|      |                    |            |                        |          |               |   |  | trans fund/wind grants/wind grants.aspx               |   |
|      |                    |            |                        |          |               |   |  |   |   |

| 649 | Structural failure | 22/02/2008 | Hyacintvej, Hornslet,<br>East Jutland                   | Denmark |                   | "Captured on video - the day a wind turbine exploded" The dramatic moment was captured by Danish news channel TV2, which claimed the turbine was in need of replacement. As the winds gathered pace, the speed control mechanism of the vanes ran out of control. The turbine, in Hornselt, Aarhus, then exploded into thousands of fragments, with even its mast snapping and falling to the ground. TV2's footage will spark concerns about the safety of wind farms, which are a growing alternative to fossil fuels. Local reports said that the braking system failed while 2 technicians worked in the turret in the top. They got out before the collapse. A 19 meter piece of the blade was thrown 20 metres. Smaller pieces were thrown more than 500 meters. The incident occurred three weeks after a Vestas wind turbine was wrecked in Sweden, slinging a blade 40 metres. Earlier, damage to wind turbines also occurred in Scotland and Northern England. | Posted on You Tube and Live Leak. Reported in the Ingeniøren on 22nd February 2008 and in the Daily Mail 25th February 2008 | http://www.liveleak.com/view?i=cdd 120370<br>1257 | IND // III G. GOV ALUKEI/ 053/05  |
|-----|--------------------|------------|---|---------|-------------------|--|---|---|---|
| 650 | Blade failure      | 24/02/2008 | Village of Sidinge,<br>Odsherred                        | Denmark |                   | "Yet another Vestas wind turbine throws its blade 100 metres in the wind" On Sunday morning another wind turbine (manufactured by Vestas) was damaged. The event occurred at 06.30 hrs. outside the village of Sidinge on Odsherred. No-one was hurt when one of the heavy blades flew 100 metres through the air and crashed to the ground with a boom. Farmer Keld Boye, who lives in the village, has told TV2-News that he heard the bang and went onto the field to see what had happened. He and his family often stay in the same field, but fortunately not at the time of the accident. A ministerial investigation followed the 2 accidents over the weekend.  | Monday 25th February 2008   | http://ing.dk/artikel/85923                       |   |
| 651 | Structural failure | 03/03/2008 | Biddinghuizen   | Holland | Lagerwey LW 18/80 | Complete collapse of turbine tower   | Reported in Wind Service Holland, Nieuws - Incidenten (in Dutch)  | http://home.kpn.nl/windsh/N-incident.html         |   |
| 652 | Blade failure      | 03/03/2008 | (Generic)   | USA     |                   | "Suzion to replace defective equipment worth \$25 million" In what implies a Rs.1 billion (\$25 million) hit on its balance sheet for the current quarter, leading wind power equipment-maker Suzion Energy will refit wind turbine blades for a project in the US, the company said Monday. "The company will do a retrofit programme to resolve blade-cracking issues discovered during the operations of some of its S88 turbines in the US," the company informed the Bombay Stock Exchange Monday.  | Reported on 3 March 2008 in The Indian<br>News and on 4 March in Business Standard  | http://www.windaction.org/news/14456              | http://www.thaindian.com/newsportal/busine<br>ss/suzlon-to-replace-defective-equipment-<br>worth-25-million 10023511.html |
| 653 | Human injury       | 03/03/2008 | Edom Hills Wind Park,<br>Catherdral City,<br>California | USA     |                   | Fall from height reported. The injured person fell 12 feet. On impact his hard hat came off, resulting in a fractured skull. Another operator was directly below but was uninjured.  | High Potential Injury Lessons Learned Report, investigation summary   |   |   |
| 654 | Structural failure | 04/03/2008 | Monroe Township,<br>Logan County, Ohio                  | USA     |                   | "Ice storm damages wind measurement tower" High winds and ice Tuesday are partially to blame for knocking an approximately 20-foot section from the top of a 160-foot Monroe Township meteorological tower, raising concerns among area residents about what could happen to a wind turbine in the event of a more serious ice storm. "Wind Truth Alliance questions why a wind company would erect a structure that cannot withstand Ohio weather," Linda Hughes of the organization wrote in a prepared statement. "If wind turbines are to be built in Logan County, what will protect residents from the impact of the recent ice storm and more severe ice storms, such as the one in 2005?"  |   | http://www.windaction.org/news/14545              | http://www.examiner.org/news03.07.4.php   |

| 1   |               |            | _   |        |            |  |   |   |  |
|-----|---------------|------------|---|--------|------------|--|---|---|--|
| 655 | Environmental | 06/03/2008 | Altamont Pass, CA   | USA    |            | "Windmills increase raptor deaths; Eagles, owls, migratory songbirds caught in blades" Long before wind turbines sprouted on Altamont Pass, it was home to the highest density of golden eagles in the world and their major breeding area in the United States. Almost as soon as the first turbine started rotating, the bird carcasses started piling up: Golden eagles, burrowing owls, red-tailed hawks, other raptors, western meadowlarks and migrating songbirdsOn Feb. 12, an interim report on raptor mortality during 2005-2007 was released. Instead of a reduction in raptor mortality, the study found deaths had risen except for that among golden eagles, which had fallen to the sustainable level of 49 deaths per year. Burrowing owl mortality suffered the greatest increase - more than 300 percent - and the overall raptor deaths almost doubled. |   | http://www.windaction.org/news/14529  | http://www.theunion.com/article/20080306/TODAYSFEATURE/969201445/- |
| 656 | Blade failure | 06/03/2008 | Montepò, Scansano,<br>Tuscany                               | Italy  | Gamesa 2MW | "10-meter section of blade broke off and flew 200 meters" Reported blade section thrown in early February 2008.  |   | http://www.wind-<br>watch.org/news/2008/03/06/10-meter-<br>section-of-blade-broke-off-and-flew-200- |  |
| 657 | Blade failure | 06/03/2008 | Texas   | USA    |            | 155 was the proximate cause of its subsequent failure. The National Lightning  | Case Study of Lightning Damage to Wind<br>Turbine Blade by Richard Kithil, Founder &<br>CEO<br>National Lightning Safety Institute (NLSI)<br>www.lightningsafety.com, June 2008 | meters/   |  |
| 658 | Fire          | 09/03/2008 | Bird's Landing, Solando<br>County, CA                       |        |            | "Fire ruins turbine at wind farm; Birds Landing blaze gutted 1 of 90" A wind turbine caught fire in Birds Landing early Monday, but investigators have yet to identify what caused the flames. The fire, on the top portion and on the blades of the 200-foot turbine, was discovered around 5:30 a.m. by employees of FPL Energy - High Winds. The turbine that caught fire was one of 90 the company maintains in the 6700 block of Birds Landing Road near Rio Vista. Van Culver, high winds plant leader for FPLE, said by early afternoon the company was still assessing the risk of climbing the tower to get a closer look. Local TV company KKKK have footage at http://www.kcra.com/news/15553196/detail.html#.  |   | http://www.windaction.org/news/14610  | http://www.thereporter.com/news/ci_853166<br>2                     |
| 659 | Miscellaneous | 09/03/2008 | Askham & Ireleth wind<br>farm, Furness,<br>Cumbria, England | UK     |            | "Exclusion zone around wind farm after gales" An exclusion zone is in place around a Furness wind farm after gale force winds battered Cumbria. Pencil Lane at Marton has been closed off since Monday evening as engineers work to fix a mechanical failure on a turbine at Askam and Ireleth Wind Farm. Power Company E.ON requested that police cordon off the area as a safety precaution before the predicted high winds arrived. Today a spokeswoman for E.ON said: "Because of the weather we are experiencing we have not been able to carry out the work."  | · ·   | http://www.windaction.org/news/14635  | http://www.nwemail.co.uk/news/viewarticle.a<br>spx?id=804517       |
| 660 | Miscellaneous | 11/03/2008 | Dinéault, Finistere   | France |            | "Vent de folie à Dinéault [Crazy wind]".<br>(Translated from French) Missing safety bolt<br>caused turbine to continue turning at<br>excessive speed while neighbouring turbines<br>were shut down. The turbine was damaged.   |   | http://www.wind-<br>watch.org/news/2008/03/13/vent-de-folie-a-<br>dineault-crazy-wind/              | http://ventdubocage.net/documents/html/fini<br>stere6.htm          |

|     |                |            |                            |         |        |   |  |   | _  |
|-----|----------------|------------|----------------------------|---------|--------|---|--|---|--|
| 661 | Fatal          | 18/03/2008 | Cefn Croes, Wales          | UK      |        | "German killed in windfarm accident"  | Reported in Aberystwyth Today (Tindle                            | http://www.aberystwyth-                     |  |
|     |                |            |                            |         |        | A German national was killed in an industrial   | Newspapers Ltd) 27 March 08                                      | today.co.uk/today/options/news/newsdetail.c |  |
|     |                |            |                            |         |        | accident at the Cefn Croes wind farm, near Ponterwyd, last week. Waldemar Neumann,  |  | <u>m</u>                                    |  |
|     |                |            |                            |         |        | 41, of Bissendorf, Germany, who is believed   |  |   |  |
|     |                |            |                            |         |        | to have been staying recently in an   |  |   |  |
|     |                |            |                            |         |        | Aberystwyth hotel, died after he was struck   |  |   |  |
|     |                |            |                            |         |        | by a lorry on the site of the windfarm at   |  |   |  |
|     |                |            |                            |         |        | about 10.30pm on Tuesday 18 March.  |  |   |  |
|     |                |            |                            |         |        | Ceredigion police and the Health and Safety   |  |   |  |
|     |                |            |                            |         |        | Executive, Wales are investigating the  |  |   |  |
|     |                |            |                            |         |        | incident. Ceredigion coroner Peter Brunton has opened an inquest into the death. After  |  |   |  |
|     |                |            |                            |         |        | evidence of identification was received, the  |  |   |  |
|     |                |            |                            |         |        | inquest was adjourned to a date to be   |  |   |  |
|     |                |            |                            |         |        | arranged. The incident occurred some four   |  |   |  |
|     |                |            |                            |         |        | miles off the A44 road, on a forestry track on  |  |   |  |
|     |                |            |                            |         |        | the Cefn Croes site. Mid and West Wales   |  |   |  |
|     |                |            |                            |         |        | Fire and Rescue Service also attended the   |  |   |  |
|     |                |            |                            |         |        | scene.  |  |   |  |
| 662 | Miscellaneous  | 26/03/2008 | Palm Springs,              | USA     |        | "Palm Springs fire personnel rescue windmill  | Paparted in Dagart Sun 26 March 2009                             | http://www.windaction.org/news/14878        | http://www.mvdesert.com/apps/pbcs.dll/articl   |
| 002 | Miscellarieous | 20/03/2006 | California                 | USA     |        | worker". Firefighters rescued a windmill  | Reported in Desert Sun 20 March 2008                             | http://www.wiridaction.org/news/14676       | e?AID=200880326026   |
|     |                |            | Camorna                    |         |        | maintenance worker who was having chest   |  |   | <u> </u>   |
|     |                |            |                            |         |        | pains as he worked more than 150 feet   |  |   |  |
|     |                |            |                            |         |        | above the ground this afternoon. Palm   |  |   |  |
|     |                |            |                            |         |        | Springs firefighters were called to the 5400  |  |   |  |
|     |                |            |                            |         |        | block of North Indian Canyon about noon   |  |   |  |
|     |                |            |                            |         |        | regarding a man having chest pains,   |  |   |  |
|     |                |            |                            |         |        | Battalion Chief Mark Avner said. They drove   |  |   |  |
|     |                |            |                            |         |        | about a half mile west of the area where they   |  |   |  |
|     |                |            |                            |         |        | found the 22-year-old worker suspended 157  |  |   |  |
|     |                |            |                            |         |        | feet above the ground. "It probably took us   |  |   |  |
|     |                |            |                            |         |        | about an hour or so to get him down," Avner   |  |   |  |
|     |                |            |                            |         |        | said. NOTE: This rescue appears   |  |   |  |
|     |                |            |                            |         |        | unrelated to wind energy, but raises the point that emergency teams will be called  |  |   |  |
|     |                |            |                            |         |        | upon to service people on the large   |  |   |  |
|     |                |            |                            |         |        | towers.   |  |   |  |
|     |                |            |                            |         |        | towers.   |  |   |  |
| 663 | Miscellaneous  | 27/03/2008 | Parkhouse Farm,            | UK      |        | "Deadline for firm in wind turbine row"   | Reported by Press Association Ltd in Wigan                       |   | www.copelandbc.gov.uk/Files/060208 pp9.  |
|     |                |            | Lowca, Cumbria,            |         |        | Energy company E.ON has been given 21   | Today, 27 March 2008   | watch.org/news/2008/03/27/firm-told-to-     | <u>pdf</u>   |
|     |                |            | England                    |         |        | days to repair a broken wind turbine at   |  | repair-turbine/                             |  |
|     |                |            |                            |         |        | Lowca in Cumbria or face enforcement  |  |   |  |
|     |                |            |                            |         |        | action. Copeland Council says the firm has  |  |   |  |
|     |                |            |                            |         |        | breached planning approval by leaving the   |  |   |  |
|     |                |            |                            |         |        | turbine unrepaired. The wind turbine has not  |  |   |  |
|     |                |            |                            |         |        | worked for 14 months and site operator  E.On had agreed to repair it by the end of  |  |   |  |
|     |                |            |                            |         |        | February. The energy company says the   |  |   |  |
|     |                |            |                            |         |        | turbine has a fault in the gearbox that cannot  |  |   |  |
|     |                |            |                            |         |        | be repaired on site. A planning condition for   |  |   |  |
|     |                |            |                            |         |        | wind turbines ensures that turbines at the  |  |   |  |
|     |                |            |                            |         |        | end of their working life must not be left to   |  |   |  |
|     |                |            |                            |         |        | deteriorate and must be dismantled within   |  |   |  |
|     |                |            |                            |         |        | six months of becoming inactive. This   |  |   |  |
|     |                |            |                            |         |        | failure has not been reported elsewhere on  |  |   |  |
|     |                |            |                            |         |        | the database.   |  |   |  |
| 051 | Fin.           | 07/00/0000 | Francis Mr. 1              | LIOA    | 0      | UT-utilization to the state of | Description West to D. W. Co.                                    |   | hus the second state of th |
| 664 | Fire           | 27/03/2008 | Ewington Wind Farm,        | USA     | Suzlon | "Turbine burns at Ewington wind farm"   | Reported in Worthington Daily Globe, March                       | http://www.windaction.org/pictures/14894    | http://www.dglobe.com/articles/rss.cfm?id=1  |
|     |                |            | Minnesota                  |         |        | Smoke pours from the top and bottom of one  | 20 2008  |   | <u>0344</u>  |
|     |                |            |                            |         |        | of the wind turbines at the Ewington Wind Farm near the Heron Lake exit north of  |  |   |  |
|     |                |            |                            |         |        | Interstate 90 Wednesday (Mar 26) morning.   |  |   |  |
|     |                |            |                            |         |        | The Brewster and Okabena Fire   |  |   |  |
|     |                |            |                            |         |        | Departments responded to the scene, but   |  |   |  |
|     |                |            |                            |         |        | upon the advice of Suzlon Wind Energy   |  |   |  |
|     |                |            |                            |         |        | officials, the fire was allowed to burn itself  |  |   |  |
|     |                |            |                            |         |        | out. (with photo)   |  |   |  |
| 665 | Miscellaneous  | 30/03/2008 | Growind park,<br>Eemshaven | Holland |        | Toppling of 700 tonne crane during installation of Vestas V90 3MW turbines  | Reported in Wind Service Holland, Nieuws - Incidenten (in Dutch) | http://home.kpn.nl/windsh/N-incident.html   |  |
| 666 | Blade failure  | 01/04/2008 | (Generic)                  | USA     |        | "Rotor blade blues as yet another wind  | Reported in Windpower Monthly, April 2008                        |   |  |
|     |                |            |                            |         |        | turbine manufacturer launches blade retrofit  |  |   |  |
|     |                |            |                            |         |        | program" One of the wind industry's major   |  |   |  |
|     |                |            |                            |         |        | turbine vendors has announced it is   |  |   |  |
|     |                |            |                            |         |        | undertaking a major blade retrofit program .  |  |   |  |
|     |                |            |                            |         |        | Over 1200 units, mostly in America, are expected to come down for repair after signs  |  |   |  |
|     |                |            |                            |         |        | of weakness and cracking in some of the   |  |   |  |
|     |                |            |                            |         |        | blades. The April issue of Windpower  |  |   |  |
|     |                |            |                            |         |        | Monthly looks in detail at one vendor's blade   |  |   |  |
|     |                |            |                            |         |        | blues but also paints the bigger picture. With  |  |   |  |
|     |                |            |                            |         |        | this now the third major blade retrofit on US   |  |   |  |
|     |                |            |                            |         |        | soil in the past year, tough questions are  |  |   |  |
|     |                |            |                            |         |        | being asked. "  |  |   |  |
|     |                |            |                            |         |        |   |  |   |  |

| 667 | Ice throw     | 04/04/2008 | Mars Hill, Maine   | USA     |                  | Sign photographed at Mars Hill site states   | Posted on www.windaction.org on 4 April                | http://www.windaction.org/pictures/15111  |  |
|-----|---------------|------------|--|---------|------------------|--|--|---|--|
|     |               |            |  |         |                  | "Warning. Falling ice and snow may be present. Keep clear"   | 2008   |   |  |
| 668 | Blade failure | 09/04/2008 | Izuatagawa Wind Farm,<br>Higashi-Izucho,<br>Shizuoka Prefecture. | Japan   |                  | "Windmills lose blades in high winds". CEF Izuatagawa Wind Farm Co Turbines No. 4 and No. 5 each lost one of their three 37-meter-long blades following high winds.  | Reported on April 9, 2008 in The Yomiuri Shimbun       | http://www.windaction.org/news/15149  | http://www.yomiuri.co.jp/dy/national/2008041<br>0TDY02303.htm                        |
| 669 | Miscellaneous | 30/04/2008 | Fair Isle, Shetland  | UK      | 100kw turbine    | "Fair Isle gets back to full power". Gearbox failure reported in April 2008. Turbine being replaced in 2009  |  | http://www.shetland-<br>news.co.uk/news 03 2009/Fair%20Isle%20<br>gets%20back%20to%20full%20power.htm |  |
| 670 | Human injury  | 16/04/2008 | Abilene, Taylor County,<br>Texas                                 | USA     |                  | "Man injured after fall inside wind turbine". A 29-year-old contractor for Global Windpower Services fell 50 to 60 feet inside the shaft of a wind turbine on Wednesday, breaking ribs and a leg, rescue officials said. His fall was broken by a metal deck about 12 feet above the ground. The man was conscious when rescuers arrived.  |  | http://www.windaction.org/news/15338  | http://reporternews.com/news/2008/apr/16/man-injured-after-fall-inside-wind-turbine/ |
| 671 | Miscellaneous | 06/05/2008 | East Point Wind Plant,<br>Elmira, Prince Edward<br>Island        | Canada  | Vestas V90 3.0WM | East Point Wind Plant at Elmira has taken six of its 10 V90-3.0 MW wind turbines off-line to avoid further damage to the gearboxes after discovery of problems with them during routine inspections. Vestas-Canadian Wind Technology, Inc., supplier of the turbines, is in the process of delivering replacement gearboxes for the affected turbines to the wind plant.   | Reported on 6 May 2008 in The Guardian and on CBS News | http://www.windaction.org/news/15678  | http://www.theguardian.pe.ca/index.cfm?sid<br>=132257≻=98                            |
| 672 | Transport     | 03/05/2008 | Early, Iowa  | USA     |                  | "Truck sends utility pole into restaurant". Authorities say 38 year-old Glen Forbes was driving a trailer loaded with wind turbine blades when the rear steering malfunctioned. The trailer veered into a utility pole, throwing it across the road and into Mary's Dairy Restaurant. Luckily no one was injured, but flying debris caused damages to nearby cars and the restaurant adding up to nearly \$11,000. | Reported on 3 May 2008 on ABC Channel 9                | http://www.windaction.org/news/15624  | http://www.kcautv.com/global/story.asp?s=8<br>945                                    |
| 673 | Fire          | 08/05/2008 | Palm Springs, CA   | USA     |                  | Windmill fire causes \$750,000 in damage. Fire caused an estimated \$750,000 in damage to a windmill on Thursday, the Palm Springs Fire Deparment said todayThe top portion of the windmill was on fire and several small spot fires happened because of falling debris. The fire is under investigation.  | Reported on 9 May 2008 in Desert Sun.                  | http://www.windaction.org/news/15766  | http://www.mydesert.com/apps/pbcs.dll/article?AID=200880509010                       |
| 674 | Transport     | 08/05/2008 | Springfield, Missouri  | USA     |                  |  | Reported on 8 May 2008 in Ozarks First                 | http://www.windaction.org/news/15771  | http://ozarksfirst.com/content/fulltext/?cid=20<br>875                               |
| 675 | Fatal         | 12/05/2008 | Off US Delaware Coast  | USA     |                  |  |  | http://www.delawareonline.com/apps/pbcs.dl<br>l/article?AID=/20080512/NEWS/80512037                   | http://www.windaction.org/news/15798   |
| 676 | Blade failure | 14/05/2008 | Schagen district of north west Holland                           | Holland | Vestas           | "Wiek breekt af van windturbine" (Blade breaks off wind turbine). One of the blades of a Vestas turbine broke off close to Highway N245 between towns of Oudkarspel and Dirkshorn in the Schagen district of north west Holland. The blade part flew over the road but luckily landed on the verge. The blade piece was 23m long and weighed an estimated 3000 Kg. Luckily there were no injuries.                 | Dagblad  | http://www.noordhollandsdagblad.nl/nieuws/<br>stadstreek/schagen/article3486413.ece                   |  |

|     | Fatal         | 17/05/2008 |  | USA      |        | week related to wind-turbine research". The plane crash that killed two people and injured two more Saturday was the second fatal accident in less than a week involving researchers studying the effects that offshore wind turbines might have on the environment. On May 12, a crewmember of a Flemington-based research vessel, studying the effects of a planned wind farm off the coast of Rehoboth Beach, Del., was killed when the vessel broke apart and washed ashore during a northeaster.  | ·  | http://www.windaction.org/news/15962   | http://www.pressofatlanticcity.com/183/story/<br>163604.html  |
|-----|---------------|------------|--|----------|--------|--|--|--|---|
| 678 | Fatal         | 19/05/2008 | S Cristovao, Resende                               | Portugal |        | 49 year old David Moura reported to have died in a wind turbine incident (in Portugese)  | Reported by EcoTretas on 22 April 2011                       | http://ecotretas.blogspot.com/2011/04/acide<br>ntes-eolicos-em-portugal.html   | http://pausresende.blogspot.com/2008/05/acidente-mortal-no-parque-elico.html  |
| 679 | Fire          | 29/05/2008 | Ewington Wind Farm,<br>Minnesota                   | USA      | Suzion | "Turbine fire at Ewington wind farm". The wind turbine had a "ball of flame" on top when firefighters arrived at the scene. The fire was located at the six-turbine Ewington Wind Farm, the same site where a wind generator burned two months ago. This time, the propeller blades from the turbine came down in the fire, landing in the corn field below.   | Reported on 30 May 2008 in Daily Globe                       | http://www.windaction.org/news/16099   | http://www.dglobe.com/articles/index.cfm?id<br>=12004   |
| 680 | Miscellaneous | 29/05/2008 | East Point, Prince<br>Edward Island                | Canada   | Vestas | "Strong gusts slowing wind turbine repairs" High winds are making it difficult to repair wind turbines at East Point in Prince Edward Island. Six of 10 turbines on the site were shut down recently when problems developed in their gearboxes. One turbine has been repaired, but strong winds are making it difficult to work on the other five. The turbines are less than a year old.   | Reported on 29 May 2008 in CBC News                          | http://www.windaction.org/news/16094   | http://www.cbc.ca/canada/prince-edward-island/story/2008/05/29/turbine-wind.html?ref=rss  |
| 681 | Blade failure | 18/06/2008 | Northern Ireland                                   | UK       |        | "Farmhouse horror as (16-ft) turbine blade smashes through roof" A farmer has described the shocking moment a 16-foot wind turbine blade smashed through the roof of his home as his family slept inside. "It was like a bomb hitting the roof of the house. It shattered the tiles and the blade disintegrated itself," David Campbell told the Belfast Telegraph. The turbine was one of a batch of 11 defective machines installed on farms in Northern Ireland with the help of European funding provided by the Department of Agriculture. Reporter Linda McKee and the Ulster Farmers Union confirmed that 4 of the 11 turbines had thrown their blades, and the other 7 did not work. | Reported on 18 June 2008 in Belfast Telegraph                | http://www.windaction.org/news/16404   | http://www.belfasttelegraph.co.uk/news/local-<br>national/article3810988.ece  |
| 682 | Environmental | 21/06/2008 | Judith Gap, Harlowton,<br>Montana                  | USA      |        |  | Reported on 21 June 2008 in New West<br>Travels and Outdoors | http://www.windaction.org/news/16470   | http://www.newwest.net/topic/article/at_mont<br>anas biggest wind farm bat deaths surpri<br>se researchers/C41/L41/   |
| 683 | Environmental | 23/06/2008 | Arrielo (Vilafranca) and<br>Folch II (Castellfort) | Spain    |        | "Renomar mantendrá en funcionamiento los 43 aerogeneradores pese a la orden de cierre" [In Spanish - Renomar keep 43 wind turbines in operation despite closure order]. Spanish operators Renomar refuse to close 43 turbines at Arrielo (Vilafranca) and Folch II (Castellfort), despite an order on 30 May 2008 from the Environment department. The turbines were ordered closed because of the high fatality rate on the local vulture population.   | Reported on 23 June 2008 in Comunitat-<br>Valenciana         | http://www.wind-<br>watch.org/news/2008/06/23/renomar-<br>mantendra-en-funcionamiento-los-43-<br>aerogeneradores-pese-a-la-orden-de-cierre-<br>renomar-keep-43-wind-turbines-in-operation-<br>despite-closure-order/ | http://www.levante-<br>emv.com/secciones/noticia.jsp?pRef=20080<br>62200_19_463470Comunitat-Valenciana-<br>Renomar-mantendra-funcionamiento-<br>aerogeneradores-pese-orden-cierre |

| 684 | Blade failure | 23/06/2008 | Illinois             | USA    | Suzlon            | "Wind farm hits standstill" Construction on            | Reported on 23 June in Sauk Valley          |   | http://www.windaction.org/news/16518 |
|-----|---------------|------------|----------------------|--------|-------------------|--|---|---|--------------------------------------|
|     |               |            |                      |        |                   | the \$300-million Big Sky wind farm in                 |   | 24/news/local/6859cd4c479ef58eec16f4372       |                                      |
|     |               |            |                      |        |                   | southeastern Lee and northern Bureau                   |   | fedb407.txt                                   |                                      |
|     |               |            |                      |        |                   | counties is on hold for at least 10 months,            |   |   |                                      |
|     |               |            |                      |        |                   | thanks to a problem its supplier is having             |   |   |                                      |
|     |               |            |                      |        |                   | with faulty turbine blades. The 13,000-acre,           |   |   |                                      |
|     |               |            |                      |        |                   | 114-turbine project near Ohio was slated to            |   |   |                                      |
|     |               |            |                      |        |                   | be online by the end of this year, but blades          |   |   |                                      |
|     |               |            |                      |        |                   |  |   |   |                                      |
|     |               |            |                      |        |                   | nearly the length of a football field started          |   |   |                                      |
|     |               |            |                      |        |                   | cracking on some U.S. wind farms early this            |   |   |                                      |
|     |               |            |                      |        |                   | year.  |   |   |                                      |
| 685 | Fatal         | 24/06/2008 | Osório wind farm     | Brazil |                   | "Worker falls from ladder and dies at wind             | Reported by LitoralMania on 24 June 2008    | http://www.litoralmania.com.br/noticias.php?i |                                      |
|     |               |            |                      |        |                   | farm" An employee of the German company                |   | <u>d=9260</u>                                 |                                      |
|     |               |            |                      |        |                   | Wobben Windpower, responsible for the                  |   |   |                                      |
|     |               |            |                      |        |                   | maintenance service of the                             |   |   |                                      |
|     |               |            |                      |        |                   | turbines of the Wind Farms of Osório, died             |   |   |                                      |
|     |               |            |                      |        |                   |  |   |   |                                      |
|     |               |            |                      |        |                   | after falling from a height of approximately           |   |   |                                      |
|     |               |            |                      |        |                   | 25 meters. According to the Civil Police,              |   |   |                                      |
|     |               |            |                      |        |                   | Claudemir Piccoli, 32, was working in the              |   |   |                                      |
|     |               |            |                      |        |                   | tower of one of the turbines, and down a               |   |   |                                      |
|     |               |            |                      |        |                   | ladder inside the structure when the safety            |   |   |                                      |
|     |               |            |                      |        |                   | belt of the worker broke.                              |   |   |                                      |
|     |               |            |                      |        |                   | DOIL OF THE WORKER DIONE.                              |   |   |                                      |
|     |               |            |                      |        |                   |  |   |   |                                      |
|     |               |            |                      |        | 00.11             |  |   |   |                                      |
| 686 | Miscellaneous | 24/06/2008 | Various sites        | Taiwan | GG, Harakosan and |  | Reported on 24 June 2008 in Taipei Times    | http://www.wind-                              |                                      |
|     |               |            |                      |        | Gamsea            | malfunctions" Of the 82 wind turbines that             |   | watch.org/news/2008/06/24/taipowers-wind-     |                                      |
|     |               |            |                      |        |                   | make up Taiwan Power Co's wind-powered                 |   | turbines-dogged-by-malfunctions/              |                                      |
|     |               |            |                      |        |                   | energy generation plans, as many as 51                 |   |   |                                      |
|     |               |            |                      |        |                   | turbines have at one time or another been              |   |   |                                      |
|     |               |            |                      |        |                   | inoperative. Taipower blames the high rate             |   |   |                                      |
|     |               |            |                      |        |                   |  |   |   |                                      |
|     |               |            |                      |        |                   | of malfunctioning on Taiwan's hot climate              |   |   |                                      |
|     |               |            |                      |        |                   | and lack of supporting equipment. The high             |   |   |                                      |
|     |               |            |                      |        |                   | rate of breakdown is a significant setback to          |   |   |                                      |
|     |               |            |                      |        |                   | the implementation of the government's                 |   |   |                                      |
|     |               |            |                      |        |                   | renewable energy policy. Taipower said that,           |   |   |                                      |
|     |               |            |                      |        |                   | of the malfunctioning turbines, three were             |   |   |                                      |
|     |               |            |                      |        |                   |  |   |   |                                      |
|     |               |            |                      |        |                   | manufactured by GE, 22 by Harakosan and                |   |   |                                      |
|     |               |            |                      |        |                   | six by Gamesa. Most of the turbines are                |   |   |                                      |
|     |               |            |                      |        |                   | distributed along the western shoreline.               |   |   |                                      |
|     |               |            |                      |        |                   |  |   |   |                                      |
| 007 | Diada (allera | 00/00/0000 | 0-1-1:11- 0111-1     | 1.117  |                   | WAC at took to a second and the second all A signature | Departed on 07 hours in The Own             | h (1  | hu- ///////-/-/-/-/-//-//-//         |
| 687 | Blade failure | 26/06/2008 | Catcliffe, Sheffield | UK     |                   |  | Reported on 27 June in The Sun              | http://www.thesun.co.uk/sol/homepage/news     | nttp://www.windaction.org/news/16567 |
|     |               |            |                      |        |                   | wind turbine sparked major safety fears                |   | /article1352720.ece                           |                                      |
|     |               |            |                      |        |                   | yesterday when it was smashed by the                   |   |   |                                      |
|     |               |            |                      |        |                   | WIND. A huge propeller broke off the 190ft             |   |   |                                      |
|     |               |            |                      |        |                   | turbine close to a busy motorway link road.            |   |   |                                      |
|     |               |            |                      |        |                   | The 30ft blade cracked when the turbine                |   |   |                                      |
|     |               |            |                      |        |                   | was hit by strong gusts just two months after          |   |   |                                      |
|     |               |            |                      |        |                   |  |   |   |                                      |
|     |               |            |                      |        |                   | it began operating. Dad-of-two Martin                  |   |   |                                      |
|     |               |            |                      |        |                   | Oldfield, 46, who lives 600 yards from the             |   |   |                                      |
|     |               |            |                      |        |                   | turbines in Catcliffe, said: "It raises                |   |   |                                      |
|     |               |            |                      |        |                   | questions about how safe these things are.             |   |   |                                      |
|     |               |            |                      |        |                   | "This turbine is next to a busy roundabout             |   |   |                                      |
|     |               |            |                      |        |                   | and could have caused a serious accident.              |   |   |                                      |
|     |               |            |                      |        |                   |  |   |   |                                      |
|     |               |            |                      |        |                   | The wind was high but it gets stronger                 |   |   |                                      |
|     |               |            |                      |        |                   | during winter gales. "It makes you wonder if           |   |   |                                      |
|     |               |            |                      |        |                   | they've built these things without thinking of         |   |   |                                      |
|     |               |            |                      |        |                   | the consequences."                                     |   |   |                                      |
| 688 | Fire          | 27/06/2008 | Maalaea on Maui,     | USA    |                   | -  | Reported in The Honolulu Advertiser on 27th | http://www.windaction.org/pows/16550          |                                      |
| 000 | 1 110         | 21/00/2000 |                      | UUA    |                   |  |   | mtp.//www.windaction.org/news/16559           |                                      |
|     |               |            | Hawaii               |        |                   | A fire that started in an area above the               | June 2008                                   |   |                                      |
|     |               |            |                      |        |                   | windmills near Maalaea on Maui had burned              |   |   |                                      |
|     |               |            |                      |        |                   | approximately 95 acres as of this morning,             |   |   |                                      |
|     |               |            |                      |        |                   | according to state Department of Forestry              |   |   |                                      |
|     |               |            |                      |        |                   | and Wildlife (DOFAW) officials. The fire               |   |   |                                      |
|     |               |            |                      |        |                   |  |   |   |                                      |
|     |               |            |                      |        |                   | burned portions of a threatened and                    |   |   |                                      |
|     |               |            |                      |        |                   | endangered species habitat, but it is                  |   |   |                                      |
|     |               |            |                      |        |                   | unknown if any species were affected. Wind             |   |   |                                      |
|     |               |            |                      |        |                   | farm workers used a 4,000-gallon water                 |   |   |                                      |
|     |               |            |                      |        |                   | tanker to shuttle water to the scene. The              |   |   |                                      |
|     |               |            |                      |        |                   | cause of the fire is under investigation.              |   |   |                                      |
|     |               |            |                      |        |                   | dade of the me is under investigation.                 |   |   |                                      |
|     |               |            |                      |        |                   | 1  |   |   |                                      |

| 689 | Human injury  | 05/07/2008 | Rossendale,<br>Lancashire, England                     | UK       |                              | "Paraglider rescued after crashing at Rosendale windfarm". Mountain rescue teams were called out when a paraglider fell from the sky. The man landed on a hill in the middle of Scout Moor windfarm behind Fecit Farm in Turn Village, Edenfield. The man, who had avoided hitting the turbines' 40m blades was helped by Pendle and Rossendale Mountain Rescue who assisted  | Reported in Lancashire Telegraph on Sat 5th July 2008.                 | http://www.lancashiretelegraph.co.uk/news/  |  |
|-----|---------------|------------|--|----------|------------------------------|---|--|---|--|
|     |               |            |  |          |                              | paramedics on the scene. West Yorkshire Air Ambulance transported the man to hospital, suffering from suspected spinal injuries and damaged ribs at 5.30pm on Friday. This is a near miss rather than an "windfarm" accident.   |  |   |  |
| 690 | Transport     | 11/07/2008 | Leon Springs, Texas                                    | USA      |                              | "Ralph Fair Road bridge will have to be replaced" TexDOT says the Ralph Fair Road bridge over Interstate 10 is hopelessly damaged and will have to be demolished and replaced, a job which is expected to take several months. The bridge has been closed since late June after a truck hauling a propeller wing for a wind power turbine in west Texas slammed into one of the bridge abutments. Engineers say it will be impossible to repair the bridge. Demolition will begin on July 17. |  | http://www.windaction.org/news/16777  | http://radio.woai.com/cc-<br>common/news/sections/newsarticle.html?fe<br>ed=119078&article=3941971 |
| 691 | Blade failure | 12/07/2008 | Gentry County wind farm, Missouri                      | USA      | Suzion                       | "Repair is in the air at Bluegrass Ridge; Wind turbine maker finds flaws in blades, calls for refurbishing". The Gentry County wind farm's turbines are undergoing refurbishment in a national retrofitting program initiated after manufacturer Suzlon Energy Limited found cracks in the blades of its S-88 wind turbines.  | July 2008  | http://www.windaction.org/news/16785  | http://stjoenews.net/news/2008/jul/12/repair-<br>air-bluegrass-ridge/                              |
| 692 | Miscellaneous | 14/07/2008 | Prince Edward Island,<br>BC                            | Canada   | Vestas                       | "Wind turbines still down". Gearboxes still not fixed in six vestas turbines which have been broken since at least March  | Reported in CBC News on 14th July 2008                                 | http://www.windaction.org/news/16840  | http://www.cbc.ca/canada/prince-edward-<br>island/story/2008/07/14/turbines-down.html              |
| 693 | Human injury  | 14/07/2008 | Brahamasagara  | India    |                              | Worker reported to be injured during construction of the 34.5MW, 23 turbine Brahamasagara wind farm in India. The rotor assembly fell from the nacelle and crashed to the ground. The injured worker was protected by his safety helmet and was not badly injured. Fatigue was partly to blame, workers regularly working 17 hours per day, 7 days per week.  | High Potential Injury Lessons Learned<br>Report, investigation summary |   |  |
| 694 | Transport     | 15/07/2008 | Town of Malone, NY                                     | USA      |                              | "Heavy-truck traffic topic of public hearing;<br>Town closing 4 roads to heavy rigs".<br>Damage to roads and pavements reported.<br>Also disturbance to neighbours.   | Reported in The Press Republican 16th July 2008                        | http://www.wind-<br>watch.org/news/2008/07/15/heavy-truck-<br>traffic-topic-of-public-hearing-town-closing-4-<br>roads-to-heavy-rigs/ | http://www.pressrepublican.com/homepage/local story 197054519.html                                 |
| 695 | Miscellaneous | 15/07/2008 | Providence Heights, IL                                 | USA      |                              | "Bureau County to fine wind farm developer". The Bureau County Board voted in favor of penalizing a rural Tiskilwa wind farm for being in violation of building standards. The board voted 13 to 5 recently to fine Providence Heights wind farm for not maintaining a proper distance from property lines in setting up seven turbines   | 2008   | http://www.windaction.org/news/16857  | http://www.pjstar.com/news/x2109420454/B<br>ureau-County-to-fine-wind-farm-developer               |
| 696 | Fire          | 19/07/2008 | Caldas   | Portugal |                              | Fire reported on local TV - video on websites listed  | Reported in local TV news  | http://mx.truveo.com/incendio-en-un-<br>aerogenerador/id/3194230329   | http://www.wind-watch.org/video-<br>portugalfire.php   |
|     | Blade failure | 19/07/2008 | Weeze-Wemb<br>windfarm, Nordrhein-<br>Westfalen        | ·        |                              | Turbine blade reported thrown on 19 July at<br>the 4 turbine Lower Weeze Wemb windfarm<br>in Germany. The 32 meter long, several-ton<br>piece broke off and fell from 70 meters<br>height.  |  | http://www.wdr.de/themen/politik/nrw01/wind<br>kraft/080727.html  |  |
| 698 | Miscellaneous | 19/07/2008 | Maple Ridge Wind<br>Power Project, Albany,<br>New York |          | tower, 83m blade<br>diameter | "Turbine repairs at Maple Ridge" According to Tod Nash, operations manager for the Maple Ridge Wind Farm, shaft bearings for "only a select few [windmills] upon inspection," will be needed in the coming months. Nash told the Journal the project will be "hopefully done by winter." Nash said that the maintenance was not routine, but a warranty situation.  | Reported in the Journal and Republican on 17 July 2008                 | http://www.wind-<br>watch.org/news/2008/07/19/turbine-repairs-<br>at-maple-ridge/   | http://www.wind-watch.org/news/wp-content/uploads/2008/07/journalrepublican-mapleridgerepairs.JPG  |

| 699 | Environmental | 20/07/2008 | Judith Gap, Harlowton,<br>Montana                               | USA     | "Judith Gap Wind Farm taking toll on bats, birds" An estimated 1,200 bats, most of them probably just passing through Montana, were killed after striking wind turbines at the Judith Gap Wind Farm between July 2006 and May 2007, according to a post-construction bird and bat survey. The number surprised Invenergy, which owns the farm, as well as government and private wildlife experts. "It's killing 1,200 bats a year and that's a lot more than anybody anticipated," said Janet Ellis of Montana Audubon, a bird conservation groupThe study estimates that 406 birds, or 4.52 birds per turbine, were killed during the study period.  Reported in Great Falls Tribune on 20th July 20th July 20th July 20th July 20th July 20th Said July 20th |
|-----|---------------|------------|---|---------|--|
| 700 | Miscellaneous | 22/07/2008 | Cumberland, Nova<br>Scotia                                      | Canada  | "RCMP turbine on the fritz again" What was once fixed is now broken again. The RCMP multi-million-dollar wind turbine is on the fritz again after being repaired last fall. "There was a lightning strike that fried some components last year, but we believe this time it's an electrical circuit inside the control room that blew out," Const. Paul Calder of the Cumberland RCMP said recently.  Reported in Amhurst Daily News on 22 July 2008  http://www.wind-watch.org/news/2008/07/22/rcmp-turbine-on-the-fritz-again/  http://www.amherstdaily.com/index.cfm?sid=watch.org/news/2008/07/22/rcmp-turbine-on-the-fritz-again/   |
| 701 | Environmental | 23/07/2008 | Altamont Pass, CA   | USA     | "New data shows bird kills up in Altamont" New data released this week shows the mortality rate increased 27 percent over two years among raptors targeted in an ongoing monitoring study, according to an executive summary of the data issued by Alameda County's Scientific Review Committee. The increase in the kills of the four targeted raptors - the golden eagle, red-tailed hawk, American kestrel and burrowing owl - is in comparison with a baseline study that took place between March 1998 and May 2003. The new data estimate a total of 2,236 birds from the four targeted species were killed annually.  Reported in The Oakland Tribune on 23rd http://www.windaction.org/news/16997  http://www.windaction.org/news/16997  http://www.windaction.org/news/16997  http://www.windaction.org/news/16997  http://www.windaction.org/news/16997  http://www.windaction.org/news/16997  http://www.windaction.org/news/16997  http://www.windaction.org/news/16997  http://www.insidebayarea.com/news/ci_9978  413  **Matton of the post of the four targeted in an ongoing monitoring study, according to an executive summary of the data issued by Alameda  County's Scientific Review Committee. The increase in the kills of the four targeted hawk, American kestrel and burrowing owl - is in comparison with a baseline study that took place between March 1998 and May 2003.  The new data estimate a total of 2,236 birds from the four targeted species were killed annually.   |
| 702 | Blade failure | 28/07/2008 | Sheffield, Yorkshire,<br>England                                | UK      | "Damaged wind turbine blades under repair" Repairs have started to a giant wind turbine between Sheffield and Rotherham after it was knocked out by a gale. A crack was spotted in the blades of one of two turbines yards from the Sheffield Parkway during high winds last month. A special failsafe device cut in to prevent further damage - and the crippled blades were allowed to fall to the ground. Since then, investigations have been going on into the damage at the Advanced Manufacturing Research Centre, where the University of Sheffield operate the two turbines.  Reported in The Star on 28 July 2008  http://www.windaction.org/news/17061  http://www.thestar.co.uk/rotherham/Damage d-wind-turbine-blades-under.4329874.jp  http://www.windaction.org/news/17061  http://www.thestar.co.uk/rotherham/Damage d-wind-turbine-blades-under.4329874.jp  http://www.thestar.co.uk/rotherham/Damage d-wind-turbine-blades-under.4329874.jp  |
| 703 | Fire          | 30/07/2008 | Buxtehude, Hedendorf  | Germany | Fire reported - turbine completely destroyed. Estimated damage 2m euro. Fire brigade could do little but seal off 500m exclusion zone and watch it burn. No-one was injured.  Police report  http://www.polizeipresse.de/p_story.htx?firm aid=59461  |
| 704 | Human injury  | 02/08/2008 | Silver Star wind farm,<br>Eastland and Erath<br>Counties, Texas | USA     | Worker suffered a mild shock when he brushed against an exposed "live" 120v cable  High Potential Injury Lessons Learned Report, investigation summary   |

| 705 | Miscellaneous | 20/08/2008 | Results of USA-wide survey of 75 wind farm operators | USA         | "Maintaining the wind turbine revolution" In an informal survey of 75 wind farm operators in the United States conducted by Frontier Pro Services, many respondents indicated they had fallen behind on scheduled preventive maintenance such as oil changes and gearbox lubrication because of a shortage of qualified technicians. According to Frontier, the survey found many wind farm operations and maintenance teams are so resource-constrained that they can barely keep up with unscheduled breakdown repairs to wind turbines"Damage caused by worn out or compromised gear oil can be irreparable," said Frontier Pro Services lead technical advisor Jack Wallace, who has been servicing wind turbines for more than 20 years. "You can really see that it makes no sense to put off needed oil changes."  |
|-----|---------------|------------|--|-------------|---|
| 706 | Environmental | 25/08/2008 | North Kerry  | Ireland     | "Investigations underway into cause of Kerry mudslide". A company which began work on a wind farm on a mountain bog in north Kerry two weeks ago tonight said an independent investigation was being launched into the cause of a massive landslide which killed thousands of wild salmon and trout. Tra Investments Limited in Tralee said geological experts would assess what led to a two kilometre long slick flowing off the Stacks Mountains polluting the most important water suppliesEamon Cusack, chief executive of Shannon Regional Fisheries Board, said: "All Lan say is that we're following every lead and we're obviously looking at the windfarm as a possible source of the start of the landslide."  http://www.windaction.org/news/17620  http://www.wi |
| 707 | Environmental | 25/08/2008 | Pincher Creek, Alberta                               | Canada      | "Wind Turbines to blame for bat deaths: study" Sudden air pressure changes around wind turbines is likely behind the large numbers of migratory bats found dead in southern Alberta, according to a new University of Calgary study. The two-year study found 90 per cent of the studied bats found dead below turbines near Pincher Creek suffered severe injuries to their respiratory systems consistent with a sudden drop in air pressure that occurs near the turbine blades.  Reported in Calgary Herald 25 August 2008  http://www.windaction.org/news/17624  http://www.canada.com/calgaryherald/new story.html?id=28de9bd8-0a99-4935-bd34-9997a5808ebc  http://www.canada.com/calgaryherald/new story.html?id=28de9bd8-0a99-4935-bd34-9997a5808ebc  |
| 708 | Environmental | 28/08/2008 | Bluff Point, Woolnorth                               | New Zealand | "Windfarm collision kills eagles" A breeding pair of wedge-tailed eagles has been killed at Roaring 40s' Woolnorth Bluff Point windfarm in the state's north-west. The first eagle was killed on August 17 and a few days later its mate was also struck. The company said the deaths brought the total number to 12 since the windfarm was fully commissioned in 2004.  Reported in Mercury on 28 August 2008  http://www.windaction.org/news/17683  http://www.news.com.au/mercury/story/0.2 884,24254153-3462,00.html  |
| 709 | Environmental | 03/09/2008 |  | Germany     | "German experts deem wind turbines lethal for bats" German animal campaigners are alarmed by the number of dead bats being found near wind turbines and have called for restrictions on generators in areas with high populations of the nocturnal mammal. "The bats are not only being clobbered to death by the turbines, but can also suffer from collapsed lungs due to the drastic change in air pressure," said Hermann Hoetker of the Michael Otto Institute for wildlife and the environment.  Reported in Reuters UK on 3 September 2008  http://www.windaction.org/news/17797  http://www.windaction.org/news/17797  http://www.windaction.org/news/17797  http://www.windaction.org/news/17797  http://www.windaction.org/news/17797  http://wk.reuters.com/article/lifestyleMolt/id KL356809720080903   |
| 710 | Environmental | 04/09/2008 | Gordonbush, Brora,<br>Sutherland, Scotland           | UK          | "Wind farm plan in new storm over deer slaughter" Animal welfare activists were horrified to learn this week that a massive slaughter of deer is planned to take place as a result of the wind farm development.  Around 80 per cent of the deer stock on the 13,354 acre estate are set to be culled, it has emerged. The animals are to be tempted by food into a enclosure and from there to a "culling station", according to a habitat management report which is not yet in the public domain.  |

| 711 | Environmental | 15/09/2008 | Marquesado wind park,<br>Andalucía  General across UK and<br>Ireland |     | News report of a wind turbine at the Aeolian Park wind energy facility in Spain destroyed by fire. According to Iberdrola, the exact cause of the fire has not been determined, but is believed to be due to mechanical failure. Firemen, police and company personnel were on the scene. A 120 meter buffer around the turbine was established to ensure the safety of people and property near the fire  "Windfarms pose major risks to bats"  Windfarms are blamed for the deaths of large numbers of birds, including the threatened hen harrier, that crash into the   |  | http://www.windaction.org/videos/17958  http://www.windaction.org/news/17993 | http://www.wind- watch.org/news/2008/09/13/arde-un-molino- del-parque-eolico-del-marquesado-por-un- fallo-mecanico/  http://www.irishexaminer.com/irishexaminer/ pages/story.aspx-qqqg=opinion- qqqm=opinion-qqqa=general-qqqid=72250- qqx=1.asp |
|-----|---------------|------------|--|-----|---|--|--|--|
|     |               |            |  |     | spinning blades. But, what's now emerging is that bats are probably more at risk than birds. Up to now little has been known about the effects of windfarms on bats. In Ireland, the National Parks and Wildlife Service (NPWS) Action Plan for Bats 2008 also says the number of dead bats found under turbines is sometimes greater that the number of dead birds.  | 5  |  |  |
| 713 | Fatal         | 17/09/2008 | St. Cloud, Minnesota   | USA | Tragic crash. On Sept. 17, Shirlee Nelson of South Haven was killed and her husband, Millard, was injured when the minivan they were in was struck by a truck carrying wind turbine parts. The midday crash occurred at Minnesota Highway 15 and Second Street South in St. Cloud. The Nelsons were married 67 years and very active with many friends, said their son, Terry. The State Patrol is still investigating the cause of the crash. It was the first fatal crash in Minnesota involving a wind load. As a result, MnDOT is working to keep the wind loads out of metro areas such as St. Cloud as much as possible - even if that means the drivers must take a circuitous route, he said. "We can't continue to have an exposure to that kind of risk," Coulianos said. After the fatal crash, MnDOT began to route the oversized wind-turbine loads west to Sauk Centre instead of through the St. Cloud area. | November 2008  | http://www.windaction.org/news/18755   | http://www.sctimes.com/article/20081112/N<br>EWS01/111120023/1009  |
| 714 | Human injury  | 17/09/2008 | St. Cloud, Minnesota   | USA | As above crash recording injuries to the survivor.  | Reported in St. Cloud Times on 12<br>November 2008                     | http://www.windaction.org/news/18755   | http://www.sctimes.com/article/20081112/N<br>EWS01/111120023/1009  |
| 715 | Environmental | 23/09/2008 | Oklahoma   | USA | "Wind turbines cause some Caddo County residents concern" Wind farm neighbors are worried about the safety of the turbines, which can leak chemicals if they aren't maintained properly. Those who live in the hills say it happens, and they are worried that the chemicals could leak into their watershed. Bill Cunningham says he has contacted Horizon Wind Energy, and they have been extremely cooperative. He says they hired a private research company to study the wind turbines, and found they indeed were leaking.  |  | http://www.windaction.org/news/18073   | http://www.kswo.com/Global/story.asp?S=90<br>13406   |
| 716 | Miscellaneous | 24/09/2008 | Flat Ridge Wind Farm,<br>Kansas                                      | USA | Crane Two-Block Incident. Crane damaged<br>by operator when he "two blocked" it. No-<br>one injured but potentially fatal if the load<br>had fallen.  | High Potential Injury Lessons Learned<br>Report, investigation summary |  |  |
|     | Miscellaneous | 25/09/2008 | Aberdeen, North<br>Dakota  | USA | "Company 'concerned' about PSC complaint, possible fine" The North Dakota Public Service Commission has filed a complaint that Tatanka Wind Farm changed the location of some transmission towers without notifying the commission. A possible fine of up to \$200,000 is by no means a certainty.  |  | http://www.windaction.org/news/18113   | http://www.aberdeennews.com/apps/pbcs.dll<br>/article?AID=/20080925/FRONTPAGE/8092<br>50338  |
| 718 | Transport     | 25/09/2008 | American Falls, Idaho  | USA | "Idaho farmers fear road damage to impede harvest" On Sept. 25, a truck carrying the base for a large wind turbine failed to exit the U.S. Interstate 86 freeway, damaging the Exit 40 overchange bridge. Southeastern Idaho farmers fear the damage could impact the fall sugar beet harvest by forcing beetladen trucks to take an inconvenient detour.   | 9  | http://www.windaction.org/news/18239   | http://www.idahostatesman.com/531/story/5<br>21377.html  |

| 719 | Environmental      | 02/10/2008 | Wolfe Island, Kingston,<br>Ontario                | Canada |        | "Wind project ship spills fuel near Wolfe Island" About 10 households on an island near Kingston, Ont., have been told to drink only bottled water after a tugboat spilled about 1,500 litres of fuel near shore. The diesel fuel spilled into Lake Ontario near Wolfe Island around 9:30 a.m. Wednesday from a boat carrying equipment for a controversial wind turbine project. Residents have fought hard against the project, saying they are concerned about the environmental effects of installing 86 turbines on such a small island.  | Reported in CBS News on 2 October 2008                      | http://www.windaction.org/news/18226     | http://www.cbc.ca/canada/ottawa/story/2008/<br>10/02/ot-wind-081002.html           |
|-----|--------------------|------------|---|--------|--------|--|---|--|--|
| 720 | Fatal              | 09/10/2008 | Barton Windmill<br>Project, Worth County,<br>Iowa | USA    |        | A man was struck by a fork lift as he worked on the Barton Windmill Project, just North of Grafton in Worth County. The Worth County Sheriff's Office determined a fork lift ran over an employee of Wanzek Construction of Fargo, North Dakota. Dick Hamilton, 46 of Tishmingo, Oklahoma was hit when the driver of an all terrain, Caterpillar fork lift didn't see him on October 9. Hamilton died later from his injuries at a local hospital.   | 2008  | http://www.windaction.org/news/19331     | http://www.kimt.com/news/local/36871804.html                                       |
| 721 | Structural failure | 16/10/2008 | Searsburg, Vermont                                | USA    |        | Turbine #10 at the Searsburg wind energy facility in Searsburg, Vermont experienced a catastrophic failure when one of the blades came in contact with the turbine's tower causing it to buckle during high winds. This turbine's 28-ton nacelle and 3-blade rotor assembly crashed to the ground scattering debris several hundred feet from the structure.   | Reported by Industrial Wind Action Group<br>16 October 2008 | http://www.windaction.org/releases/18394 | http://newsblaze.com/story/2008101614293<br>7tsop.nb/topstory.html                 |
| 722 | Environmental      | 16/10/2008 | Searsburg, Vermont                                | USA    |        | facility in Searsburg, Vermont experienced a catastrophic failure when one of the blades came in contact with the turbine's tower causing it to buckle during high winds. Approximately 20-gallons of heavy oil spilled from the unit when its fluid reservoirs were damaged.  | Herald 17 October   | http://www.windaction.org/releases/18394 | http://www.windaction.org/news/18398   |
| 723 | Blade failure      | 18/10/2008 | Taconite Ridge wind farm, Minnesota               | USA    |        | "Wind turbine repairs scheduled; Five of 10 machines turned off due to defects" After a recent routine maintenance check, it was found that five of the Taconite Ridge wind farm turbines had non-structural defects in some of the blades. The affected turbines were shut down and are awaiting repairs, which are expected to go through the end of the year, Amy Rutledge, Minnesota Power communications manager, said Friday.  | Reported by Mesabi Daily News on 18<br>October 2008         | http://www.windaction.org/news/18438     |  |
| 724 | Environmental      | 22/10/2008 | Shaffer Mountain Wind<br>Project, Ogletown, PA    | USA    | Gamsea | "Wind farm violates law, environmental groups say" Three environmental groups said Wednesday afternoon that they have obtained federal government records that show that the proposed site of the Shaffer Mountain Wind Project outside Ogletown is indisputably occupied habitat of the endangered Indiana bat, and that habitat used by the species already has been illegally destroyed. The news release also said that in March 2007, Gamesa cut trees at the site although they were told by the FWS that they could do so only if surveys failed to locate any bats at the site.  | Reported by The Tribune-Democrat on 22<br>October 2008      | http://www.windaction.org/news/18496     | http://www.tribune-democrat.com/local/local story 296225130.html                   |
| 725 | Blade failure      | 22/10/2008 | Bureau County, Illinois                           | USA    |        | "Blade breaks off wind tower near Wyanet" A wind turbine blade came crashing to the ground Wednesday, halting energy production at a small-scale wind farm southwest of Wyanet because of what may be a defective design. In all, four turbines on Richard Shertz's property - all part of the AgriWind facility in central Bureau County - have stopped turning after a blade on top of one of the towers broke off about 9:30 a.m. It wasn't until about noon that Schertz went outside and saw that the blade on one of the turbines had broken off near its base. The blades are 140 feet long and 15 feet wide at their widest point. |   | http://www.windaction.org/news/18513     | http://www.pistar.com/news/x1795263771/Bl<br>ade-breaks-off-wind-tower-near-Wyanet |

| 726 | Structural failure | 25/10/2008 | Gruti Field hill, Voe,<br>Shetland          | UK      | "Hurricane topples test mast" Winds gusting in excess of 110 miles per hour have toppled a test mast belonging to Viking Energy, the company that hopes to build a massive wind farm in Shetland. The 105 metre high anemometer mast on the 275 metre Gruti Field hill, halfway between Voe and Weisdale, was blown down in the hurricane that swept across the isles on 25 October.  | 2008   |  |  |
|-----|--------------------|------------|---|---------|---|--|--|--|
| 727 | Blade failure      | 27/10/2008 | Faribault County,<br>Minnesota              | USA     | "Air Repair: Cracked blade replaced at Corn Plus" When it came time to start repairing a wind turbine at the ethanol plant on Oct. 15, the project had to be put on hold "The blade has been cracked all summer. It's been frustrating," says Dan Moore, director of project development for Renewable Energy Solutions. When the broken blade was discovered, the turbine furthest from the ethanol plant had to be shut down. All three blades needed to be replaced, says Moore.   | Reported by Faribault County Register on 27<br>October 2008      | http://www.windaction.org/news/18553   | http://www.faribaultcountyregister.com/page/content.detail/id/500502.html?nav=5002   |
| 728 | Environmental      | 28/10/2008 | Palm Springs,<br>California                 | USA     | More than 100 broken windmills dot the landscape in California near Palm Springs as does the growing litter of broken blades. Evidence of leaking fluids, a trash pile of wasted parts, and broken turbines.  | Reported by windaction.org                                       | http://www.windaction.org/pictures/18606                                     |  |
| 729 | Fatal              | 09/11/2008 | Gulf Winds project,<br>Kenedy County, Texas | USA     | "Section of falling tower causes death; Wind farm work stops as officials investigate event" A falling section of a lattice tower used for wind measurements caused the death of a contract worker on Sunday at a Kenedy County wind farm, his employer said Tuesday. Matthew Peterson, a 25-year-old test technician, died while working at Babcock and Brown Ltd.'s Gulf Winds projectThe Kenedy County Sheriff's Office was called to the wind farm at about 6 p.m. on Sunday. Peterson, employed out of GEC's Seattle office, was working with another man when the injury occurred, Richardsen said. | 2008   | http://www.windaction.org/news/18740   | http://www.caller.com/news/2008/nov/11/win<br>d-farm-death-caused-lattice-tower-employer-<br>said/?partner=RSS             |
| 730 | Transport          | 13/11/2008 | Lincoln, Illinois                           | USA     | "Turbine truck goes astray". Various stories reported of trucks carrying wind turbine parts going astray in Lincoln, Illinois. City weight limit 72,000 pounds, truck weigh 180,000 pounds. Damage to roads and police resources being stretched.   |  | http://www.wind-<br>watch.org/news/2008/11/17/turbine-truck-<br>goes-astray/ | http://www.lincolncourier.com/news/x175171<br>8403/Turbine-truck-goes-astray   |
| 731 | Transport          | 13/11/2008 | Rhyl Flats offshore<br>wind, North Wales    | UK      | "£50m windfarm barge sinks on way to North Wales" A barge worth £50 million toppled into the sea and sank as it was being towed to the site of an offshore North Wales windfarm. Work on the controversial Rhyl Flats windfarm will now be delayed as a result. The barge was carrying giant cranes set to carry out vital work at the windfarm when it was lost overboard and sank to the bottom of the Atlantic. There was reported to be no loss of life or injury to the crew during the incident at the end of October and the company say the barge is fully insured. Date is of news report.       | Reported by Daily Post on 13 November 2008                       | http://www.windaction.org/news/18767   | http://www.dailypost.co.uk/news/north-wales-news/2008/11/13/50m-windfarm-barge-sinks-on-way-to-north-wales-55578-22245339/ |
| 732 | Environmental      | 16/11/2008 | Windsor, Colorado                           | USA     | Sunday morning leak in a paint thinner pipe at the Vestas Blades paint building allowed about 20 to 30 gallons of the flammable material to be spilledThe spill is believed to be the first of its kind at the \$60 million wind turbine blade manufacturing plant located on an 80-acre site in the Great Western Industrial Park. Officials do not know what caused the leak or how much it will cost to repair the pipe or pay for the cleanup. Belfor officials referred questions to Vestas Blades. Vestas officials did not respond to an e-mail request for comment Monday afternoon.              |  | http://www.windaction.org/news/18845   | http://www.coloradoan.com/article/20081118<br>/NEWS01/811180326  |
| 733 | Environmental      | 18/11/2008 | Dronten                                     | Holland | Death of sea eagle reported. Protected species.   | Reported in Wind Service Holland, Nieuws - Incidenten (in Dutch) | http://home.kpn.nl/windsh/N-incident.html                                    |  |

| 734 | Miscellaneous | 20/11/2008 | Nordzee Windpark   | Holland  |        | Major gearbox failure reported  | Reported in online news article                                       | http://www.noordzeewind.nl/index.php?url=n ews read more 64.html         |   |
|-----|---------------|------------|--|----------|--------|---|---|--|---|
| 735 | Human injury  | 23/11/2008 | Winnebago County,<br>Minnesota                             | USA      |        | "Worker OK following wind farm accident" A wind farm worker is okay following a crane accident Sunday morning. A Winnebago County Sheriff's report confirms Billy Cody was trapped in a crane at the construction site located between Forest City and Thompson. A crane had tipped and Cody had to be extricated from the operator's compartment. The cab was about 10-to-12 feet in the air. A rescue squad member said that made getting Cody down a "long and difficult" operation. Cody was flown to Mercy Medical Center North Iowa. Cody was later treated and released. | Reported by KIMT News 3 on 25 November 2008                           | http://www.windaction.org/news/18957                                     | http://www.kimt.com/news/local/35053359.html  |
| 736 | Human injury  | 23/11/2008 | Robin Rigg offshore<br>windfarm, Solway Firth,<br>Scotland | UK       |        | "Wind farm worker hurt" A windfarm worker hacked off the top of his finger in a horror accident on Sunday afternoon. The 45-year-old commercial marine surveyor was working on the Robin Rigg offshore wind farm in the Solway Firth when the accident happened. Kirkcudbright Lifeboat and Coastguard were called to the scene and rushed the Portsmouth man – and the tip of his finger in a bag of ice – to the mainland, where he was treated at Dumfries and Galloway Royal Infirmary.   | Reported by the Dumfries and Galloway<br>Standard on 26 November 2008 | http://www.wind-<br>watch.org/news/2008/11/27/wind-farm-<br>worker-hurt/ | http://www.dgstandard.co.uk/dumfries-<br>news/local-news-dumfries/local-news-<br>dumfriesshire/2008/11/26/wind-farm-worker-<br>hurt-51311-22338883/ |
| 737 | Human injury  | 30/11/2008 | Parque Eolico de<br>Pinheiro, Serra de<br>Montemuro        | Portugal |        | Two men reported to be injured and had to be rescued from the Pinheiro wind park (in Portugese)   | Reported by EcoTretas on 22 April 2011                                | http://ecotretas.blogspot.com/2011/04/acidentes-eolicos-em-portugal.html | http://www.publico.pt/Local/segurancas-de-<br>parque-eolico-retidos-na-serra-de-<br>montemuro 1351711   |
| 738 | Blade failure | 01/12/2008 | Tron Range Wind<br>Farm, Minnesota                         | USA      |        | "Windmills at Iron Range wind farm grind to a halt after defects found" Seven of the 10 wind turbines at Minnesota Power's Taconite Ridge wind farm are shut down for repairs. The \$50 million project came fully online early this summer. But this fall, inspectors with the turbine manufacturer discovered defects in seven of the wind turbines' blades. Those turbines were shut down. Date is taken to be that of report  | December 2008   | http://www.windaction.org/news/19036                                     | http://www.duluthnewstribune.com/event/article/id/79547/  |
| 739 | Ice throw     | 01/12/2008 | King's Dyke,<br>Whittlesey,<br>Cambridgeshire              | UK       |        | "Wind turbine's deadly ice shower" Residents were left fearing for their safety after shards of melting ice fell on homes and gardens from the blades of a giant wind turbine. For about four hours people in King's Dyke, Whittlesey, had to take cover as huge lumps - some two feet long - showered them from the 80 metre high tower on Saturday morning. Resident Peter Randall, whose son's house lies a stone's throw away from the turbine, said: "Somebody is going to get killed. There was huge lumps of ice shooting off and landing everywhere."                   |   | http://www.windaction.org/news/19035                                     | http://www.peterboroughtoday.co.uk/news/Wind-turbine39s-deadly-ice-shower.4750005.jp  |
| 740 | Human injury  | 01/12/2008 | Elkhorn Ridge,<br>Bloomfield, Nebraska                     | USA      | Vestas | "3 workers injured in wind farm fire" An explosion and fire at a wind farm under construction in northeast Nebraska has injured three workers. One man, who was atop a tower when a turbine exploded, received first- and second-degree burns in the fire Tuesday morning. Two others, who were nearby, were treated for smoke inhalation and released.   | Reported in Journal Star on 1 December 2008                           | http://www.windaction.org/news/19034                                     | http://www.journalstar.com/articles/2008/12/<br>02/news/local/doc49359f3749d5d79474462<br>8.txt   |
| 741 | Fire          | 01/12/2008 | Elkhorn Ridge,<br>Bloomfield, Nebraska                     | USA      | Vestas | "3 workers injured in wind farm fire" An explosion and fire at a wind farm under construction in northeast Nebraska has injured three workers. One man, who was atop a tower when a turbine exploded, received first- and second-degree burns in the fire Tuesday morning. Two others, who were nearby, were treated for smoke inhalation and released.   | Reported in Journal Star on 1 December 2008                           | http://www.windaction.org/news/19034                                     | http://www.journalstar.com/articles/2008/12/<br>02/news/local/doc49359f3749d5d79474462<br>8.txt   |

| •   |               |            |   |         |            |   |   |  |   |
|-----|---------------|------------|---|---------|------------|---|---|--|---|
| 742 | Transport     | 07/12/2008 | Cohocton, Steuben<br>County, NY           | USA     |            | "Wind farm developer to fix roads" It will cost energy developer First Wind more than \$1.1 million to repair roads used in the construction of two wind farms in the hills surrounding the town of Cohocton. Seven miles of county Route 35, listed in fair condition before construction began, will need extensive repairs, including four miles of rebuilding.  | Reported by Corning Leader on 7 December 2008                             | http://www.windaction.org/news/19097   | http://www.the-<br>leader.com/homepage/x1049846521/Wind-<br>farm-developer-to-fix-roads |
| 743 | Fatal         | 17/12/2008 | Santa Clarita, Los<br>Angeles, CA         | USA     |            | "Wind blows helicopter into mechanic, killing him" A man who was hit by a falling helicopter near Los Angeles has died. Authorities say a gust of wind caused the chopper to spiral out of control today in a canyon area north of Los Angeles. They say a blade hit an Edison power mechanic on the ground, killing him. The helicopter pilot suffered minor injuries, but refused to go to a hospital. The helicopter was being used in a project to string new transmission lines to bring in power from wind farms.                           | December 2008   | http://www.wind-<br>watch.org/news/2008/12/18/wind-blows-<br>helicopter-into-mechanic-killing-him/ |   |
| 744 | Human injury  | 17/12/2008 | Dexter, Mower County,<br>MN               | USA     |            | "Man burned while working on wind turbine near Dexter" A 33-year-old man is recovering from a severe electric burn he sustained Tuesday afternoon while working on a wind turbine north of Dexter, the Mower County sheriff says. Eric Allen Chlan, of Otsego, Minn., was listed in fair condition Wednesday at Saint Marys Hospital in Rochester, according to a Mayo Clinic spokeswoman. Officials believe the turbine was electrically charged when Chlan was working on it, giving the worker an electrical burn on his left arm, Amazi said. | Reported by Austin Post-Bulletin on 17<br>December 2008                   | http://www.postbulletin.com/newsmanager/templates/localnews_story.asp?z=28&a=375852                |   |
| 745 | Ice throw     | 17/12/2008 | Eemshaven                                 | Holland |            | Ice throw reported by drivers onto nearby   | Reported in Wind Service Holland, Nieuws -                                | http://home.kpn.nl/windsh/N-incident.html  |   |
| 746 | Blade failure | 22/12/2008 | Norway Wind Park, Prince<br>Edward Island | Canada  | V-90       | roads. No damage reported.  "Storm damages wind turbine" One of the blades of a Suez Energy North America V-90 wind turbine situated approximately 1,600 feet away from a resident's house, was damaged. Pieces were dangling from the blade and other pieces were strewn throughout a field, right up to her back door. (490m distance). A Suez Energy spokeperson reported that blades on two of the three turbines in Suez Renewable Energy North America's Norway wind park sustained some damage.  | Incidenten (in Dutch) Reported by The Journal Pioneer on 26 December 2008 | http://www.windaction.org/news/19296   | http://www.journalpioneer.com/index.cfm?sid<br>=204453≻=118                             |
| 747 | Miscellaneous | 2008       | Texas                                     | USA     | Siemens    | No details of incident. Restoration of 21 wind turbines damaged components. Location likely to be of AREPA's work   | AREPA Group reference list of tasks regarding wind turbines               | http://www.arepa.com/Products%20&%20So<br>lutions/Wind%20turbines/index.html                       |   |
| 748 | Fire          | 2008       | Texas                                     | USA     | Siemens    | No details of incident. Restoration of fire damaged components. Location likely to be of AREPA's work   | AREPA Group reference list of tasks regarding wind turbines               | http://www.arepa.com/Products%20&%20So<br>lutions/Wind%20turbines/index.html                       |   |
| 749 | Miscellaneous | 2008       | Grindsted                                 | Denmark | Vestas     | No details of incident. Restoration of lightning damaged components. Location likely to be of AREPA's work  | AREPA Group reference list of tasks regarding wind turbines               | http://www.arepa.com/Products%20&%20So<br>lutions/Wind%20turbines/index.html                       |   |
| 750 | Fire          | 2008       | Nibe                                      | Denmark | Vestas     | No details of incident. Restoration of fire damaged components. Location likely to be of AREPA's work   | AREPA Group reference list of tasks regarding wind turbines               | http://www.arepa.com/Products%20&%20So<br>lutions/Wind%20turbines/index.html                       |   |
| 751 | Fire          | 2008       | Viborg                                    | Denmark | Vestas     | No details of incident. Provision of analysis and advice on fire damaged components. Location likely to be of AREPA's work  | AREPA Group reference list of tasks regarding wind turbines               | http://www.arepa.com/Products%20&%20So<br>lutions/Wind%20turbines/index.html                       |   |
| 752 | Fire          | 2008       | Aarhus Harbour                            | Denmark |            | No details of incident. Provision of analysis and advice on fire damaged components. Location likely to be of AREPA's work  | AREPA Group reference list of tasks regarding wind turbines               | http://www.arepa.com/Products%20&%20So<br>lutions/Wind%20turbines/index.html                       |   |
| 753 | Fire          | 2008       | Offshore                                  | Holland | Vestas     | No details of incident. Provision of analysis and advice on fire damaged components. Location likely to be of AREPA's work  | AREPA Group reference list of tasks regarding wind turbines               | http://www.arepa.com/Products%20&%20So<br>lutions/Wind%20turbines/index.html                       |   |
| 754 | Fire          | 2008       | Ulfborg                                   | Denmark | Tvindkraft | No details of incident. Provision of analysis, advice and restoration of fire damaged components. Location likely to be of AREPA's work   | AREPA Group reference list of tasks regarding wind turbines               | http://www.arepa.com/Products%20&%20So<br>lutions/Wind%20turbines/index.html                       |   |

| 755 | Fire          | 2008       | Horse Hollow Wind Farm, Texas                  | USA      | Siemens       | No details of incident. Provision of analysis, advice and restoration of damaged   | AREPA Group reference list of tasks regarding wind turbines                    | http://www.arepa.com/Products%20&%20So<br>lutions/Wind%20turbines/index.html    |   |
|-----|---------------|------------|--|----------|---------------|--|--|---|---|
|     |               |            | railli, Texas                                  |          |               | components. Location likely to be of AREPA's work  |  | Iutions/wind %20turbines/index.num  |   |
| 756 | Miscellaneous | 2008       | Lynn & Inner Dowsing                           | UK       | Siemens       | No details of incident. Provision of analysis,   | AREPA Group reference list of tasks  | http://www.arepa.com/Products%20&%20So  |   |
|     |               |            | Offshore Wind Farm                             |          |               | advice and restoration of fire damaged components. Location likely to be of  | regarding wind turbines  | lutions/Wind%20turbines/index.html  |   |
|     |               |            |  |          |               | AREPA's work   |  |   |   |
| 757 | Human injury  | 2008       | Kentish Flats offshore                         | UK       |               | Annual report - safety data confirms 2 minor   | Kentish Flats 3rd Annual Report 2008   | http://www.decc.gov.uk/en/content/cms/what                                      |   |
|     |               |            | wind farm                                      |          |               | injuries and 38 near miss/safety observation reports during 2008   |  | _we_do/lc_uk/lc_business/lc_economy/env_trans_fund/wind_grants/wind_grants.aspx |   |
|     |               |            |  |          |               |  |  | trans_rana/wina_granto/wina_granto.aspx   |   |
| 758 | Blade failure | 04/01/2009 | Conisholme wind farm,<br>Lincolnshire, England | UK       | Enercon E48   | "UFO wind turbine 'broke due to mechanical failure not collision with flying object' ". The  | Reported on 10 February 2009 in The Telegraph. Previously reported on 5, 6 and | http://www.windaction.org/news/19897  | http://www.telegraph.co.uk/news/newstopics/<br>howaboutthat/4578998/UFO-wind-turbine- |
|     |               |            | Lincoinsnire, England                          |          |               | £1 million wind turbine destroyed after  | 16 January 2009 in Louth Leader  |   | broke-due-to-mechanical-failure-not-collision   |
|     |               |            |  |          |               | mysterious glowing orbs were spotted in the  |  |   | with-flying-object.html   |
|     |               |            |  |          |               | sky was not hit by a UFO after all but broke   |  |   |   |
|     |               |            |  |          |               | due to mechanical failure, investigators have disclosed. A 65 ft blade that flew off the   |  |   |   |
|     |               |            |  |          |               | turbine came loose after bolts attaching it to   |  |   |   |
|     |               |            |  |          |               | the hub failed, not because of a collision,  |  |   |   |
|     |               |            |  |          |               | examination of the components has revealed. A second blade was badly bent.   |  |   |   |
|     |               |            |  |          |               | Previously, damage had been attributed to  |  |   |   |
|     |               |            |  |          |               | collision with a UFO!  |  |   |   |
| 759 | Environmental | 07/01/2009 |  | Japan    |               | A total of 14 birds designated by the  | Reported on 7 January 2009 in The Asahi  | http://www.windaction.org/news/19398  | http://www.asahi.com/english/Herald-  |
|     |               |            |  |          |               | government as national treasures, including  |  |   | asahi/TKY200901070046.html  |
|     |               |            |  |          |               | white-tailed sea eagles, reported to have died at different sites by flying into   |  |   |   |
|     |               |            |  |          |               | completed wind turbines. Some wind farm  |  |   |   |
|     |               |            |  |          |               | plans in areas where these species are   |  |   |   |
| 760 | Fire          | 08/01/2009 | Alcala, Cadiz province                         | Spain    |               | found have been suspended.  Two electrical fires on the same day   | Reported on 8 January 2009 by Redacción  | http://www.diariodecadiz.es/article/provincia/                                  |   |
| 700 | 1 116         | 00/01/2003 | Alcaia, Gadiz province                         | Орант    |               | reported extinguished on a wind farm site in   |  | 318696/extinguidos/alcala/dos/incendios/un                                      |   |
| 704 | las thus      | 24/04/2000 | Kingle Duke                                    | UK       | Vestas V90    | Spain.   | Deported in The Francisco Telegraph on O4                                      | a/subestacion/energia/eolica.html   | http://www.matauhauauahtadawaa.uk/aawa/C  |
| 761 | Ice throw     | 24/01/2009 | King's Dyke,<br>Whittlesey,                    | UK       | vestas v90    | "Sensor fails to stop ice-terror wind turbine"  A sensor which should switch off a wind  | Reported in The Evening Telegraph on 24 January 2009                           | http://www.windaction.org/news/19646  | http://www.peterboroughtoday.co.uk/news/Sensor-fails-to-stop-iceterror.4909644.jp     |
|     |               |            | Cambridgeshire                                 |          |               | turbine in icy conditions has failed - for the   |  |   |   |
|     |               |            |  |          |               | second time. As reported in The Evening  |  |   |   |
|     |               |            |  |          |               | Telegraph last week, a faulty sensor on the turbine in King's Dyke, Whittlesey, was  |  |   |   |
|     |               |            |  |          |               | blamed for huge shards of ice flying off its   |  |   |   |
|     |               |            |  |          |               | blades and crashing into homes and gardens in November. Chief executive of   |  |   |   |
|     |               |            |  |          |               | Cornwall Light and Power Neil Harris, said:  |  |   |   |
|     |               |            |  |          |               | "On the evening of January 22, we were   |  |   |   |
|     |               |            |  |          |               | alerted to the fact that our Whittlesey turbine  |  |   |   |
|     |               |            |  |          |               | was operating, despite the air temperature having dropped below 4C. (sensor cut out)   |  |   |   |
|     |               |            |  |          |               | The state of the s |  |   |   |
|     |               |            |  |          |               |  |  |   |   |
| 762 | Blade failure | 28/01/2009 | Netherland, Colorado                           | USA      |               | US Forest Services wind turbine reported   | Reported in Longmont Times-Call on 29  | http://www.windaction.org/news/19737  | http://www.timescall.com/news_story.asp?ID  |
|     |               |            |  |          |               | damaged by 100mph winds. One blade   | January 2009   |   | <u>=14123</u>   |
|     |               |            |  |          |               | sheared off. One of two turbines at<br>Netherland Work Center, CO. First strong  |  |   |   |
|     |               |            |  |          |               | winds since the tuirbines were installed on  |  |   |   |
| 762 | Plade feilure | 20/04/2000 |  | Portugal | Suzlon S88 V2 | 20 January.  | Penarted on 20 January 2000 in Business  | http://www.windoction.org/pows/40724  | http://www.bucipoco   |
| 763 | Blade failure | 30/01/2009 |  | Portugal | SUZIUN SOB VZ | Business report on Suzlon Energy. Cracks detected in blades and blades replaced in   | Reported on 30 January 2009 in Business Standard                               | http://www.windaction.org/news/19734  | http://www.business-<br>standard.com/india/news/blade-retrofitting-                   |
|     |               |            |  |          |               | USA (already reported in this database),   |  |   | forex-losses-hit-firm/01/12/347588/   |
|     |               |            |  |          |               | Brazil and Portugal. Replacement in 2007 and 2008  |  |   |   |
| 764 | Blade failure | 30/01/2009 |  | Brazil   | Suzlon S88 V2 | Business report on Suzlon Energy. Cracks   | Reported on 30 January 2009 in Business  | http://www.windaction.org/news/19734  | http://www.business-  |
|     |               |            |  |          |               | detected in blades and blades replaced in  | Standard   |   | standard.com/india/news/blade-retrofitting-   |
|     |               |            |  |          |               | USA (already reported in this database),<br>Brazil and Portugal. Replacement in 2007   |  |   | forex-losses-hit-firm/01/12/347588/   |
|     |               |            |  |          |               | and 2008   |  |   |   |
| 765 | Miscellaneous | 30/01/2009 | Robin Rigg, Irish Sea                          | UK       |               | Offshore workers operating on a new UK   | Reported on 30 January 2009 in   | http://www.offshore247.com/news/art.aspx?l                                      |   |
|     |               |            |  |          |               | wind farm development were forced to evacuate a construction barge in severe sea   | offshore247.com  | <u>d=12808#</u>   |   |
|     |               |            |  |          |               | conditions after their vessel lost three   |  |   |   |
|     |               |            |  |          |               | anchor lines. 42 workers were rescued  |  |   |   |
|     |               |            |  |          |               |  |  |   |   |

| 766 | Fire          | 02/02/2009 | Cathedral Rocks Wind<br>Farm, Port Lincoln,<br>South Australia | Australia |        |  | Reported on 2 February 2009 in Adelaide<br>Now                   | http://www.windaction.org/news/19796  | http://www.news.com.au/adelaidenow/story/<br>0,22606,25001046-5006301,00.html  |
|-----|---------------|------------|--|-----------|--------|--|--|---|--|
| 767 | Ice throw     | 02/02/2009 | Melancthon wind farm,<br>Shelburne, Ontario                    | Canada    |        | Report of ice throw and turbine shut down. Comments to online article mention road signs on approach to Enbridge Ontario Wind Farm say "Caution – During Potential Icing Conditions Stay Back 305 Meters From Turbines".   | Reported in TheStar.com on 2 February 2009                       | http://www.thestar.com/article/580767   |  |
| 768 | Transport     | 02/02/2009 | Barrow docks,<br>Cumbria, England                              | UK        |        | Robin Rigg wind farm barge smashes into  | Reported in North West Evening Mail,<br>February 2nd 2009        | http://www.wind-<br>watch.org/news/2009/02/02/stricken-barge-<br>hits-dock/                     | http://www.nwemail.co.uk/news/barrow/stricken-barge-hits-barrow-dock-<br>1.507190?referrerPath=pictures/news_slide<br>show_archive |
| 769 | Ice throw     | 04/02/2009 | Eemshaven and Delfzijl   | Holland   |        | Ice throw reported. Turbines shut down. No damage reported   | Reported in Wind Service Holland, Nieuws - Incidenten (in Dutch) | http://home.kpn.nl/windsh/N-incident.html   | SHOW GIGHNO  |
| 770 | Human injury  | 04/02/2009 | Pico de Meda wind farm, Galicia                                | Spain     |        |  |  | http://www.rojoynegro.info/2004/spip.php?article25628   |  |
| 771 | Fatal         | 04/02/2009 | Pico de Meda wind farm, Galicia                                | Spain     |        | Los parques eólicos se convierten en otro escenario de graves accidentes laborales (in spanish - trans Wind parks become another scene of serious labour accidents). The article reports the death of a windfarm worker on 4 February 2009 but provides little additional information on the accident. This happened in the same week as another accident where a worker suffered a fractured pelvis after a turbine blade fell on him |  | http://www.rojoynegro.info/2004/spip.php?article25628   |  |
|     | Blade failure | 07/02/2009 | Perkins High School<br>Wind Turbine, Ohio                      |           | blades | apart Saturday. Part of a turbine blade flew off and landed in the student parking lot.Out of balance because of the missing blade, the turbine and its tower began shaking, the remaining two blades banging against 60-foot support pole and the 30-foot-wide windmill "just blew apart," Sharp said. Pieces reported to be thrown up to 40 yards away   |  | http://www.windaction.org/news/19885  | http://www.windaction.org/news/19900   |
| 773 | Blade failure | 12/02/2009 | Ontario  | Canada    |        |  | Reported in The Daily News on 12 February 2009                   | http://www.windaction.org/news/19968  | http://chathamdailynews.ca/ArticleDisplay.as<br>px?e=1432755   |
| 774 | Miscellaneous | 15/02/2009 | Skegness   | UK        |        | "Skegness wind turbine cable snaps £1m   |  | http://www.wind-<br>watch.org/news/2009/02/15/skegness-wind-<br>turbine-cable-snaps-1m-pm-loss/ |  |

| 775 | Miscellaneous      | 20/02/2009 | Cannon II, Waverly, Iowa                            | USA   |   | "SITE SAFELY EVACUATED AS CONSTRUCTION CREWS REPORT PROBLEM WITH WIND TURBINE" The construction company, ICS of North Dakota, lifted the wind turbine rotor assembly, to which the blades attach, 246 feet high into place late yesterday afternoon. After it was lifted it was discovered the blades were not 'feathered' or turned properly so they could not catch the wind. In the position the blades are in, the wind caught the blades causing them to spin. When this was discovered, the Bremer county sheriff's department was notified and all personnel were evacuated, including two homeowners who were outside of the recommended danger zone. Appears to be a brake system failure. |  | http://www.windaction.org/news/20119  | http://wlp.waverlyia.com/headline.asp?obj_id=1124                                  |
|-----|--------------------|------------|---|-------|---|---|--|---|--|
| 776 | Structural failure | 21/02/2009 | Cannon II, Waverly, lowa                            | USA   |   |   | Reported by KWWL TV 7 on 21 February 2009          | http://www.windaction.org/news/20132  | http://www.kwwl.com/Global/story.asp?S=98<br>83558                                 |
| 777 | Ice throw          | 23/02/2009 | Newburyport, MA                                     | USA   |   |   | Reported by Windaction.org on 23 February 2009     | http://www.windaction.org/pictures/20144  | http://www.windaction.org/videos/20143   |
| 778 | Environmental      | 01/03/2009 | Crescent Ridge Wind Farm, Bureau County, Illinois   | USA   |   | Reported death of 93 bats and 31 birds  | Reported in Chicago Tribune on 1 March 2009        | http://www.windaction.org/news/20230  | http://archives.chicagotribune.com/2009/mar/01/local/chi-exploding-bats-bd01-mar01 |
| 779 | Structural failure | 06/03/2009 | Altona, Clinton County,<br>New York                 | USA   |   | "Noble Environmental Power confirms Altona turbine collapse". Noble Environmental Power has confirmed that a turbine collapsed at its Altona, N.Y., wind park Friday morning, but said no one was injured in the collapse and ensuing fire. In a statement released by the company Friday, company spokeswoman Maggy Wisniewski confirmed one turbine had collapsed and that a small fire resulted, but she refused to speak on the record with a NewsChannel 5 reporter.   | Reported in NewsChannel 5 on 6 March 2009          | http://www.windaction.org/news/20297  | http://www.wptz.com/cnn-<br>news/18870331/detail.html                              |
| 780 | Blade failure      | 18/03/2009 | Corning, CA   | USA   |   | "ReDriven turbines continue to fall apart". Report details damage to turbine at organic fig farm packing operation (two weeks previously). One blade at least 100 yards away from the turbine, a second at the bottom of the tower, and a third still attached. Quote "it's a good thing the harvest was in, there is usually 20 people working around this windmill"   | Reported by Windaction on 19 March 2009            | http://www.windaction.org/news/20716  |  |
|     | Blade failure      | 18/03/2009 | ,   | USA   | ReDriven  | "ReDriven turbines continue to fall apart". Report details turbine at an almond orchard which lost its blades, and another at Wheatland which had to be shut down as it was shaking badly.  | Reported by Windaction on 19 March 2009            | http://www.windaction.org/news/20716  |  |
| 782 | Blade failure      | 26/03/2009 | Grand Ridge wind farm,<br>La Salle County, Illinois | USA   | GE 1.5MW, 77m<br>diameter, 80m tower                        | Blade failure photographed by local residents on or before 26 March 2009. No press coverage can be found  | Reported at www.windaction.com on 26<br>March 2009 | http://www.windaction.org/pictures/20476  |  |
| 783 | Fire               | 01/04/2009 | Zaragoza province                                   | Spain |   | Fire at wind park between the towns of Ricla and Fuendetodos, in Zaragoza province.   | Reported privately                                 | http://noticiasdemedioambiente.blogspot.co<br>m/2009/04/los-aerogeneradores-se-<br>incendian.html |  |
| 784 | Blade failure      | 18/04/2009 | Turtle Plastics factory,<br>Lorain, Ohio            |       | ReDriven Power<br>turbines, 20kw, 6m<br>blades on 11m tower | Blades replaced after blades were thrown off<br>a similar turbine at Perkins High School in<br>February   | Reported in The Morning Journal on 18 April 2009   | http://www.morningjournal.com/articles/2009/04/18/news/mj913904.txt                               | http://www.windaction.org/news/20789   |
| 785 | Miscellaneous      | 28/04/2009 | Smoky Hills Wind<br>Farm, Kansas                    | USA   |   |   | Reported in Salina Journal on 28 April 2009        | http://www.saljournal.com/news/story/smoky<br>hills-4-27-2009                                     | http://www.windaction.org/news/20950   |

| 786 | Structural failure | 30/04/2009 | North Palm Springs,<br>CA                  | USA      |                                      | 200 foot tall wind turbine adjacent to<br>Interstate 10 in North Palm Springs, came<br>crashing to the ground. Investigation is<br>underway  | Reported in KPSP Local 2 News on 1 May 2009         | http://www.kpsplocal2.com/Global/story.asp<br>?S=10290223  | http://www.windaction.org/news/21008   |
|-----|--------------------|------------|--|----------|--------------------------------------|--|---|--|--|
|     | Miscellaneous      | 03/05/2009 | Tehachapi Wind Farm,<br>CA                 |          | Vestas                               | A wind turbine 1400 feet from Highway 58 suffered suspected brake failure, causing it to spin out of control. The Highway was closed to traffic indefinitely between Highways 202 and 14, causing a 25 mile, 2 hour delay for drivers.   | Reported by Eyewitness News TV58 on 4<br>May 2009   | http://www.windaction.org/news/21036   | http://www.bakersfieldnow.com/news/local/4<br>4289232.html   |
| 788 | Blade failure      | 06/05/2009 | 10 turbines at various locations           | USA      | ReDriven                             | Blades replaced on ten turbines across various locations, following blades thrown at an Ohio High School, and at an organic fig site in California   | ·   | http://www.agrinewsinteractive.com/fullstory.<br>htm?ArticleID=10072&ShowSection=News  | http://www.windaction.org/news/21106   |
| 789 | Structural failure | 11/05/2009 | Tehachapi Wind Farm,<br>CA                 | USA      | Vestas                               | "Windmill disintegrates". The turbine close to Highway 58 which initially suffered brake failure disintegrated completely two or three days later.   | Reported in Tehachapi News on 11 May 2009           | http://www.tehachapinews.com/home/ViewPost/99979   | http://www.windaction.org/news/21158   |
| 790 | Human injury       | 11/05/2009 | Kern County, CA                            | USA      |                                      | Article reports AES wind turbine worker suffered injuries atop a wind turbine "several weeks ago". Kern County Fire Department carried out a rescue operation that involved lowering him down the outside of the turbine. Actual date is not known - mid April 2009                                    | Reported in Tehachapi News on 11 May 2009           | http://www.tehachapinews.com/home/ViewPost/99979   | http://www.windaction.org/news/21158   |
| 791 | Fire               | 13/05/2009 | Locust Ridge I Wind<br>Farm, Pennysylvania | USA      | G87 turbine, installed<br>March 2007 | "Firefighters respond to wind turbine fire in Mahanoy Township". Fire reported at one of the 13 turbines at Locust Ridge I Wind Farm.  | Reported in Republican Herald on 13 May 2009        | http://www.windaction.org/news/21211   |  |
| 792 | Environmental      | 18/05/2009 | Goodnoe Hills Wind<br>Project, WA          | USA      |                                      | "Washington wind turbines claim first known eagle victim". Report states that a Golden Eagle was killed in April.  | Reported in The Columbian on 18 May 2009            | http://www.columbian.com/article/20090519/<br>NEWS02/705199958   | http://www.wind-<br>watch.org/news/2009/05/19/washington-<br>wind-turbines-claim-first-known-eagle-victim/ |
| 793 | Blade failure      | 19/05/2009 | Cohocton, NY                               | USA      | Clipper turbines                     | Article reports cracked blades requiring replacement - 17 of 50 turbines shut down, and perhaps every blade needing replacement  | 2009  | 8144/Cracked-blades-lead-to-likely-<br>showdown-between-town-First-Wind  | http://www.windaction.org/news/21282   |
| 794 | Transport          | 19/05/2009 | Cohocton, NY                               | USA      |                                      | Article reports lawsuit between the town and wind turbine site operator, following damage to roads and out-of-hours truck transports which is a violation of agreements  | Reported in The Evening Tribune on 19 May 2009      | http://www.eveningtribune.com/news/x34040<br>8144/Cracked-blades-lead-to-likely-<br>showdown-between-town-First-Wind                   | http://www.windaction.org/news/21282   |
| 795 | Environmental      | 19/05/2009 | Big Horn Wind Energy<br>Project, WA        | USA      |                                      | 243 raptors in its first year of operation (2007), against a company estimate of 33 reptor deaths per year   | Reported in The Columbian on 18 May 2009            | http://www.columbian.com/article/20090519/<br>NEWS02/705199958   | http://www.wind-<br>watch.org/news/2009/05/19/washington-<br>wind-turbines-claim-first-known-eagle-victim/ |
| 796 | Environmental      | 21/05/2009 | Penghu archipelago                         | Taiwan   |                                      | "Wind farm kills Taiwanese goats". BBC article reports over 400 goats have died since 8 wind turbines were installed close to their grazings. The report suggests that they died of exhaustion from sleep deprivation caused by turbine noise.   | Reported by BBC Asia-Pacific News on 21<br>May 2009 | http://news.bbc.co.uk/1/hi/world/asia-<br>pacific/8060969.stm  |  |
| 797 | Structural failure | 27/05/2009 | Lelystad                                   | Holland  |                                      | Wind turbine blade falls off and thrown onto highway A6. One lane of the highway was closed - photos clearly show the blade lying across the highway. The police reported that it was "a miracle" there were no accidents.   | Reported in De Telegraaf on 27 May 2009             | http://www.wind-<br>watch.org/news/2009/05/29/wiek-hindert-<br>verkeer-a6-turbine-blade-falls-on-highway/                              |  |
| 798 | Structural failure | 31/05/2009 | Wilton, North Dakota                       | USA      |                                      | "Wind farm blade bent". Turbine blade reported to be bent in half the previous Sunday morning. No explanation was offered.   | Reported by KFYR-TV 5 on 3 June 2009                | http://www.kfyrtv.com/News Stories.asp?ne<br>ws=30794  | http://www.windaction.org/news/21444   |
| 799 | Miscellaneous      | 31/05/2009 | East Point, Prince<br>Edward Island        | Canada   | Vestas V90 3MW                       | 6 out of 10 turbines shut down due to gearbox failure. The gearboxes were eventually replaced.   | Statement by PEI Government on 6 May 2009           | http://www.gov.pe.ca/index.php3?number=n<br>ews⟨=E&newsnumber=5699   |  |
| 800 | Fatal              | 01/06/2009 | Toita wind park,<br>Pampilhosa Mountains   | Portugal |                                      | "Um morto e dois feridos em descarga eléctrica" (One killed and two injured in electrical discharge). 28 year old maintenance worker electrocuted and died after an incident with the high voltage line. (Original article in Portugese)   | Reported in Jornal de Notices on 1 June<br>2009     | http://www.jn.pt/paginainicial/pais/concelho.aspx?Distrito=Coimbra&Concelho=Pampilhosa%20da%20Serra&Option=Interior&content_id=1067299 |  |
| 801 | Human injury       | 01/06/2009 | Toita wind park,<br>Pampilhosa Mountains   | Portugal |                                      | "Um morto e dois feridos em descarga eléctrica" (One killed and two injured in electrical discharge). Two maintenance worker were electrocuted and badly injured after an incident with the high voltage line. The men, aged 24 and 28, suffered severe burns to their arms and legs.(Original article | Reported in Jornal de Notices on 1 June<br>2009     | http://www.jn.pt/paginainicial/pais/concelho.aspx?Distrito=Coimbra&Concelho=Pampilhosa%20da%20Serra&Option=Interior&content_id=1067299 |  |
|     | Miscellaneous      | 04/06/2009 | Libertyville, Illinois                     | USA      |                                      | in Portugese)  | Reported in Lake County News Sun on 4               | http://www.suburbanchicagonews.com/news  | http://www.windaction.org/news/21453   |

| 803 | Transport          | 07/06/2009 | Kellog, Iowa                                  | USA     |            |  | Reported in Des Moines Register on 8 June 2009                                   | http://www.desmoinesregister.com/article/20<br>090608/NEWS/906080323/1001/  | http://www.wind-<br>watch.org/news/2009/06/08/attempt-to-move-<br>trailer-backs-up-i-80/ |
|-----|--------------------|------------|---|---------|------------|--|--|---|--|
| 804 | Blade failure      | 12/06/2009 | Flat Ridge Wind Farm,<br>Kansas               | USA     | Clipper    | "Cracks appear in Flat Ridge turbines". Just 3 months after starting operation, blades at the Flat Ridge Wind Farm are developing cracks. These are Clipper turbines   | Reported in The Pratt Tribune on 12 June 2009                                    | http://www.pratttribune.com/homepage/x862<br>905726   | http://www.windaction.org/news/21547   |
| 805 | Transport          | 13/06/2009 | Bangor, Maine                                 | USA     |            | "Turbine blade breaks Bangor traffic light".<br>Blade being transported hit and broke a<br>traffic light and pulled down wires.  | Reported in Bangor Daily News on 15 June 2009                                    | http://www.bangordailynews.com/detail/1084<br>25.html   | http://www.windaction.org/news/21566   |
| 806 | Transport          | 15/06/2009 | Charleston, Illinois                          | USA     |            | "Semitruck collision with wind turbine ties up<br>Illinois 130 traffic" Collision between<br>semitrailer and blade trailer. No one injured   | Reported in Herald and Review on 16 June 2009                                    | http://www.herald-<br>review.com/articles/2009/06/16/news/state/1<br>041862.txt   | http://www.windaction.org/news/21581   |
| 807 | Miscellaneous      | 17/06/2009 | Vestas  | UK      |            | "Safety breaches cost blade manufacturer nearly £500,000". Breaches of HSE regulations during blade manufacture at their Isle of Wight works. Thirteen employees suffered ill-health effects.  | Reported in Country Press on 17 June 2009  | http://iwcp.co.uk/news/news/safety-breaches-<br>cost-blade-company-nearly-500000-<br>26759.aspx   | http://www.windaction.org/news/21629   |
| 808 | Blade failure      | 23/06/2009 | Kirkheaton,<br>Northumberland                 | UK      |            | "Faulty Northumberland wind turbines could be taken down" EDF said "some technical issues were uncovered with some of the blades". Two turbines have had their blades removed and have not worked since Autumn 2008. A planning condition is that if turbines are not in operation for more than six months, they should be removed. |  | http://www.journallive.co.uk/north-east-<br>news/todays-news/2009/06/23/faulty-<br>northumberland-wind-turbines-could-be-<br>taken-down-61634-23948025/ | http://www.windaction.org/news/21690   |
| 809 | Miscellaneous      | 24/06/2009 | Cape Breton, Nova<br>Scotia                   | Canada  |            |  | Reported in Chronicle Herald on 24 June 2009                                     | http://thechronicleherald.ca/NovaScotia/112<br>8813.html  | http://www.windaction.org/news/21721   |
| 810 | Miscellaneous      | 28/06/2009 | Libertyville, Illinois                        | USA     |            | "Judge silences wind turbine for second time". Again due to noise and amenity issues   | Reported by Windaction.org on 28 June 2009                                       | http://www.windaction.org/news/21827  |  |
| 811 | Blade failure      | 02/07/2009 | Brieske                                       | Germany | Vestas V80 |  | Reported in Lausitzer Rundscau on 3 July 2009                                    | http://www.lr-online.de/regionen/Senftenberg-<br>Brieske-Schwarzheide-Windkraftanlage-<br>Blitzeinschlag-Windrad:art1054,2590458                        |  |
| 812 | Environmental      | 05/07/2009 |   | Japan   |            | "Wind power has its own environmental  | Reported in Miami Herald on 5 July 2009 by<br>Noriyuki Yoshida AND Koichi Yasuda | http://www.miamiherald.com/news/environment/story/1128001.html  | http://www.windaction.org/news/21921   |
| 813 | Fatal (2 deaths)   | 21/07/2009 | Wind farm construction site, Pictou County    |         |            | "Two dead at Pictou County construction  |  | http://www.cbc.ca/canada/nova-<br>scotia/story/2009/07/20/ns-carbon-monoxide-<br>deaths.html  |  |
| 814 | Mechanical failure | 22/07/2009 | East Point Wind Farm,<br>Prince Edward Island | Canada  | Vestas V90 | "Eastern P.E.I. wind turbines break down again" Two of the turbines at P.E.I.'s \$47-million wind farm in East Point are under repairs for the second time in just over a year. The V-90 turbines - named for their 90-metre blade span - are having problems with their gear boxes, the same thing that took them down last spring. |  | http://www.cbc.ca/canada/prince-edward-<br>island/story/2009/07/23/pei-wind-turbine-<br>gearboxes.html  | http://www.windaction.org/news/22311   |

|     |                          |            |  | <del>,</del>   |   |   |  |   |
|-----|--------------------------|------------|--|----------------|---|---|--|---|
| 815 | Blade failure            | 23/07/2009 | Judith Gap, Harlowton,<br>Montana                                | USA            | "Lightning takes down 127-foot wind blade" Lightning knocked out two wind turbines and sent a massive tower blade crashing to the ground at the Judith Gap Wind Farm last month, the company said Wednesday. Repairs began earlier this month and will continue into September, said Susan Dennison, an Invenergy spokeswoman. No workers were on the site at the time of the accident, which occurred at 6:20 p.m. | Reported in Great Falls Tribune on 23 July 2009                           | http://www.windaction.org/news/22307   | http://www.greatfallstribune.com/apps/pbcs.dll/article?AID=/200907230500/NEWS01/907230301 |
| 816 | Transport                | 31/07/2009 | Oxford, Southern<br>Nebraska                                     | USA            |   | Reported in New York Times and also<br>Nebraska TV online on 30 July 2009 | http://www.nebraska.tv/Global/story.asp?S=<br>10815703&nav=menu605 2#  |   |
| 817 | Fire                     | 08/10/2009 | Kent Hills wind farm,<br>New Brunswick                           | Canada         |   |   | http://timestranscript.canadaeast.com/front/article/755765   | http://www.windaction.org/news/22615  |
| 818 | Miscellaneous            | 15/08/2009 | Little Cheyne Court<br>wind farm, Romney<br>Marsh, Kent, England | UK             |   | Reported by Telegraph online on 15 August 2009                            | http://www.telegraph.co.uk/earth/energy/win<br>dpower/6031989/Wind-turbines-stopped-by-<br>power-fault.html                      | http://www.windaction.org/news/22692  |
|     | Human injury (4 injured) | 15/08/2009 | Texas  | USA            | "No serious injuries in wind tower lightning strike". Four wind turbine workers taken to hospital after turbine was struck by lightning.  | 15 August 2009  | http://www.gosanangelo.com/news/2009/au<br>g/14/wind-tower-crew-escapes-serious-injury-<br>in-strike/                            | http://www.windaction.org/news/22689  |
| 820 | Mechanical failure       | 25/08/2009 | Various North<br>American locations                              | Canada and USA | Report on mechanical problems in turbines produced by Entergrity. Over 50 require inspection and retrofitting, 25 remain shut down. Company close to bankrupcy and can't afford to undertake the retrofitting.  | Reported by CBS on 25 August 2009   | http://www.cbc.ca/canada/prince-edward-<br>island/story/2009/08/25/pei-entegrity-<br>retrofits.html                              | http://www.windaction.org/news/22847  |
| 821 | Fatal                    | 29/08/2009 | lowa   | USA            |   | Reported by Esterville Daily News on 29 August 2009                       | http://www.esthervilledailynews.com/page/content.detail/id/504281.html?nav=5003  | http://www.windaction.org/news/22898  |
| 822 | Environmental            | 08/09/2009 | Southern Spain   | Spain          | "Green energy threatens endanged vultures in southern Spain". Study confirms that wind turbines will make a significant contribution to the extinction of the Egypian vulture in Southern Spain.  | Reported by Barcelona Reporter on 8<br>September 2009                     | http://www.barcelonareporter.com/index.php<br>?/news/comments/green_energy_threatens<br>endangered_vultures_in_southern_spain/#_ | http://www.windaction.org/news/23031  |

| 823 | Fatal         | 16/09/2009 | Causewaymire wind farm, Caithness, Scotland       | UK  | "Caithness man killed in accident at wind farm". A contractor who died while carrying out maintenance work on a turbine at a Caithness windfarm was named last night as  | Reported by the Scotsman on 16 September 2009 and by the Press and Journal on 17 September 2009 | http://news.scotsman.com/latestnews/Maint<br>enance-worker-dies-on-<br>Caithness.5653094.jp  | http://www.windaction.org/news/23138 |
|-----|---------------|------------|---|-----|--|---|--|--------------------------------------|
|     |               |            |   |     | 27-year-old Colin Sinclair. Fire brigade, ambulance and police attended the RWE npower renewables' 24-turbine windfarm on the Causewaymire after reports of an   |   |  |                                      |
|     |               |            |   |     | accident shortly after 9am yesterday. The<br>Sea King helicopter from RAF Lossiemouth<br>was also called out and a winchman was  |   |  |                                      |
|     |               |            |   |     | lowered with a stretcher to an access door at the top of the 200ft tower. Mr Sinclair died at the scene a short time later, despite efforts to revive him. A formal investigation is now underway.   |   |  |                                      |
|     |               |            |   |     |  |   |  |                                      |
| 824 | Transport     | 17/09/2009 | New York  | USA | "Stretch of Route 3 closed after turbine base detaches from rig".  State police closed a portion of Route 3, from Bolton Road to Benton Road, for about three hours Wednesday after the base of a wind turbine and the trailer it was attached to became unlatched from the rig hauling the  | September 2009  | http://www.watertowndailytimes.com/article/<br>20090917/NEWS03/309179949   | http://www.windaction.org/news/23153 |
|     |               |            |   |     | oversized load. Both the trailer and turbine overturned and rolled into a nearby cornfield state police said. The highway was also damaged. No mention of injuries.  |   |  |                                      |
| 825 | Miscellaneous | 17/09/2009 | Greater Gabbard<br>offshore wind farm,<br>England | UK  | "Broken Wind". Plans for the world's biggest<br>wind farm off Britain's coast have been<br>blown off course - by faulty windmills built on   | Reported by The Sun on 17 September 2009  | http://www.thesun.co.uk/sol/homepage/news//Green/2643141/Duff-turbines-eco-farm-blow.html  | http://www.windaction.org/news/23163 |
|     |               |            |   |     | the cheap in China. Serious welding faults were found in many of the structures shipped to a Dutch port. Thank goodness they were found before construction and operation.   |   |  |                                      |
| 826 | Transport     | 20/09/2009 | Pennsylvania                                      | USA | "Wide loads detour off Interstate 81, get stuck on the streets of Chambersburg, Waynesboro". Traffic reported to be held up for hours.   | Reported by Public Opinion online on 20<br>September 2009                                       | http://www.publicopiniononline.com/localnews/ci_13379884#  | http://www.windaction.org/news/23214 |
| 827 | Human injury  | 22/09/2009 | Cohocton, New York                                | USA | "Crane collapse: Operator at wind farm escapes injury". Cohocton, N.Y A crane operator reportedly escaped any major injury late Monday morning when the crane he was using to maintain First Wind turbines collapsed. The operator - who was not identified - suffered minor injuries and was transported to a local hospital, according to  |   | http://www.steubencourier.com/news/x1073<br>704913/Crane-collapse-Operator-at-wind-<br>farm-escapes-injury   | http://www.windaction.org/news/23247 |
| 828 | Environmental | 22/09/2009 | Altamont Pass, CA                                 | USA | "Bird deaths soar at wind farms". The slaughter at Altamont Pass is being raised by avian scientists who say the drive among environmentalists to rapidly boost U.S. wind farm power 20 times could lead to massive bird losses and even extinctions. A report by scientists, wildlife agencies and turbine experts concluded that Protective measures put in place in an effort to reduce bird deaths by 50% failed. Deaths in fact soared for three of four bird species studied, said the Altamont Pass Wind Resource Area Bird Fatality Study. |   | http://www.tulsaworld.com/news/article.aspx<br>?subjectid=298&articleid=20090921_298_0<br>Fryasu871005   | http://www.windaction.org/news/23245 |
| 829 | Human injury  | 23/09/2009 | North sea, off England                            | UK  | "Injured wind farm worker is taken to hospital". An injured worker from the wind farms off Clacton has been taken to hospital after falling through a hatch on a tug boat.  The 24-year-old German man was hurt while working aboard the vessel Arion which transports equipment out to the wind farms.  |   | http://www.eveningstar.co.uk/content/eveningstar/news/story.aspx?brand=ESTOnline&category=NewsRegional&tBrand=ESTOnline&tCategory=xDefault&itemid=IPED23%20Sep%202009%2006%3A51%3A57%3A817 | http://www.windaction.org/news/23261 |

| 830 | Environmental      | 25/09/2009 | Scotland                                    | UK     | "Poorly positioned" wind farms reduce rare birds' breeding". RSPB Scotland study looked at 12 operating upland wind farms in the UK and found that numbers of several birds of high conservation concern are reduced close to the turbines. Affected birds include the han rier and golden plover, which are protected under European law, and the curlew, which is a high-priority species under the UK Biodiversity Action Plan. The study found that the population density of breeding birds is reduced by between 15 and 53 per cent when nests are within 500 metres of a turbine. The RSPB  |
|-----|--------------------|------------|---|--------|--|
| 831 | Blade failure      | 26/09/2009 | Kirkheaton,<br>Northumberland,<br>England   | UK     | called for better planning when wind farms are being considered to take bird populations into account.  "Faulty wind turbines could stay at Kirkheaton". Faulty wind turbines could remain at a Northumberland beauty spot for another year if a new planning application is approved. The three giant structures at  Reported by The Journal on 26 September Journal on 26 September 2009  http://www.journallive.co.uk/north-east-news/todays-news/2009/09/26/faulty-wind-turbines-could-stay-at-kirkheaton-61634-24784824/  |
| 832 | Mechanical failure | 27/09/2009 |   | Norway | Kirkheaton, north of Hexham, were put up almost 10 years ago by EDF Energy. But technical issues meant that two of the turbines had to have their blades removed, and only one of the three has been operating since last autumn. Cracks in blades are to blame. Previously there were gear box problems.  Main bearing damaged, preventing the rotor  Reported by Namdalsavisa, 3 November  |
| 833 | Miscellaneous      | 02/10/2009 | North of Trondheim<br>FWEC, Brownsville, WI | USA    | mechanism from turning. 2009  All 86 turbines reported to be closed down following high winds. Even though gusty winds howled through the area earlier this week, the 86 wind turbines on the Forward Wind Energy Center have remained still since Tuesday  Mechanism from turning. 2009  Reported by Fond Du Lac Reporter on 2 Oct http://www.windaction.org/news/23401  by http://www.windaction.org/news/23401  by http://www.windaction.org/news/23401   |
| 834 | Structural failure | 06/10/2009 | Flackwell Heath,<br>Bucks, England          | UK     | "Part of wind turbine at Flackwell Heath school fell off" A wind turbine at a school in Flackwell Heath has been repaired after part of it fell off into the school playground. A panel fell off the back of the turbine at Carrington Junior School and the whole structure had to be taken down and repaired over the summerPhotographs and an anonymous letter were recieved by the Bucks Free Press aying: "If this can happen, the turbine is a danger and should not be installed anywhere near our children."  Reported by Bucks Free Press on 6 Oct 787.Part of wind turbine at Flackwell He ath school fell off/  http://www.bucksfreepress.co.uk/news/4666 787.Part of wind turbine at Flackwell He ath school fell off/  by Mttp://www.windaction.org/news/2346  repair of wind turbine at Flackwell He ath school fell off/  by Mttp://www.bucksfreepress.co.uk/news/4666 787.Part of wind turbine at Flackwell He ath school fell off/  by Mttp://www.windaction.org/news/2346  repair of wind turbine at Flackwell He ath school fell off/  by Mttp://www.windaction.org/news/2346  repair of wind turbine at Flackwell He ath school fell off/  by Mttp://www.windaction.org/news/2346  repair of wind turbine at Flackwell He ath school fell off/  by Mttp://www.bucksfreepress.co.uk/news/4666 787.Part of wind turbine at Flackwell He ath school fell off/  by Mttp://www.bucksfreepress.co.uk/news/4666 787.Part of wind turbine at Flackwell He ath school fell off/  by Mttp://www.bucksfreepress.co.uk/news/4666 787.Part of wind turbine at Flackwell He ath school fell off/  by Mttp://www.bucksfreepress.co.uk/news/4666 787.Part of wind turbine at Flackwell He ath school fell off/  by Mttp://www.bucksfreepress.co.uk/news/4666 787.Part of wind turbine at Flackwell He ath school fell off/ |
| 835 | Blade failure      | 10/10/2009 | Sheffield, Yorkshire,<br>England            | UK     | "Wind turbine in Sheffield broken by wind for second time" Manufacturers of the 190ft high turbine, one of three owned by Sheffield University, are now investigating the damage at the site close to the city's Parkway link road to the M1. A blade on the same turbine was broken 15 months ago and residents who live close to the site at Catcliffe, near Rotherham, have expressed fears that they could pose a danger to local people.  Reported by Telegraph.co.uk on 10 October http://www.telegraph.co.uk/news/news/news/news/news/2353 /howaboutthat/6284573/Wind-turbine-in-Sheffield-broken-by-wind-for-second-time.html  http://www.windaction.org/news/2353 /howaboutthat/6284573/Wind-turbine-in-Sheffield-broken-by-wind-for-second-time.html   |
| 836 | Environmental      | 13/10/2009 | Wolf Ridge Wind Farm,<br>Texas              | USA    | "Scientists study birds killed by wind turbines" When it comes to generating green energy from the wind, Texas leads the way. But in the pursuit of cleaner energy, there's also an environmental cost: Dead birds and bats killed by turbine blades.  Among them are raptors, vultures, yellow-billed cuckoos, said Amanda Hale, TCU researcher. Birds killed by wind turbines pale in comparison to birds killed by cars, buildings and other animals.   |

|     | Fire               | 14/10/2009 | Farm, New York                           | USA     | "Wind farm substation is damaged by I A transformer at the Maple Ridge Wind Farm's substation off Rector Road was destroyed by fire late Monday afternoo Martinsburg firefighters were dispatched the substation about 5 p.m. but had to until the facility was shut down before extinguishing the blaze, said Lewis Co Fire Coordinator James M. MartinT Columbus Day fire was the second transformer fire at the site, with a similar incident occurring July 4, 2007. In that 491 gallons of mineral oil leaked from the damaged transformer | October 2009  It do to vait  Inty e  It case, he | http://www.watertowndailytimes.com/article/20091014/NEWS04/310149949  | http://www.windaction.org/news/23606  |
|-----|--------------------|------------|--|---------|---|--|---|---|
| 838 | Transport          | 16/10/2009 | Princeton, Illinois                      | USA     | "Details released on road dispute" An attorney representing the Bureau Cour Board has released details of a dispute a road agreement the county claims a farm company has failed to honor. A ciengineering study assessed \$1.9 millic road damage near Providence Heights farm.  | over<br>vind<br>vil<br>n in                      | http://www.bcrnews.com/articles/2009/10/16/r ixofhh1trro v3az1wdyg/index.xml  | http://www.windaction.org/news/23671  |
| 839 | Miscellaneous      | 16/10/2009 | FWEC, Brownsville, WI                    | USA     | "Rumors fly about offline wind turbines the blades of the 86 turbines on the Fo Wind Energy Center remain still, rumo have been circulating faster than the w to why the wind farm has been offline sept. 29. Invenergy LLC officials attribe the shutdown to scheduled maintenant the wind farm's substation. However, the latest buzz that a major utility pulled out its power purchase contract and has le Invenergy without a new customer to fivoid simply isn't true.  | ward Oct 2009 sind as not as not as each of t    | http://www.wisinfo.com/apps/pbcs.dll/article?<br>AID=2009910160375  | http://www.windaction.org/news/23663  |
| 840 | Miscellaneous      | 16/10/2009 | Burbo Bank offshore<br>wind farm, Wirral | UK      | "Burbo Bank wind farm off Wirral shore of action for four weeks after cabling fa A Dong site manager later confirmed the wind farm had been out action. "We currently experiencing a total loss of electrical supply to and from the Nation Grid due to a failure of a 132KV onshounderground cable owned by Scottish Power," he said.  | lure"   2009<br>at<br>e are                      | http://www.wind-watch.org/news/2009/10/16/burbo-bank-wind-farm-off-wirral-shore-out-of-action-for-four-weeks-after-cabling-failure/ | http://www.wirralglobe.co.uk/news/4687615. EXCLUSIVE Burbo Bank wind farm off Wirral shore out of action for four weeks _after_cabling_failure/ |
| 841 | Fatal              | 18/10/2009 | Ballybeg, Buttevant                      | Ireland | "Inquest hears of Ballybeg, Buttevant t<br>crash horror" 34 year old Neil Orchard<br>killed when his car collided with a truck<br>carrying large wind turbine component<br>18 October 2009. The Danish truck we<br>the wrong side of the road and its head<br>had not been adjusted for driving on th   | on<br>s on<br>ights                              | http://www.corkman.ie/news/inquest-hears-<br>of-ballybeg-buttevant-truck-crash-horror-<br>2659184.html                              |   |
| 842 | Structural failure | 19/10/2009 | Various UK sites                         | UK      | "Wind turbines suspended after flaw discovered" An entire fleet of around a 'urban' wind turbines has been remote down by manufacturer Quiet Revolution the discovery of a design fault. The flee QR5 turbines was disabled after conting wind speeds of between 14 and 24 means per second caused a turbine located on sea wall in Blackpool to develop a mechanical error, the company said in statement on Friday. The QR5s have be installed on 55 sites for clients including Network Rail, Sainsbury's and self-storfirm Big Yellow.      | y shut a after t of ual res a                    | http://news.zdnet.co.uk/emergingtech/0,100<br>0000183.39817119,00.htm   | http://www.windaction.org/news/23700  |
| 843 | Structural failure | 20/10/2009 | Stoney Corners Wind<br>Farm, Michigan    | USA     | "Wind turbine concerns lead to road cle " A road in Missaukee County was clo for several hours Sunday afternoon an three homes were evacuated as a safe precaution after construction workers became concerned about the stability newly-installed 400-foot wind turbine. homes] were still evacuated out of an abundance of caution in terms of poss flying debris.  | ed 2009 I y f a [the                             | http://www.cadillacnews.com/story_news/?st<br>ory_id=1175360&year=2009  | http://www.windaction.org/news/23715  |

| 844 | Miscellaneous | 20/10/2009 | Vermont Community<br>Wind Farm, Clarendon,<br>VT | USA    |        | "Residents in challenge to wind tower placement" A wind measurement tower erected on Susie's Peak has local officials crying foul over its placement. The tower was not placed at the site approved by the state Public Service Board, according to Clarendon Select Board Chairman Michael Klopchin. A small group of concerned residents used global positioning satellite equipment to pinpoint the location of the VCWF tower, some 230m south of the approved location.  | Reported by Rutland Herald on 20 October 2009             | http://www.rutlandherald.com/article/200910<br>20/NEWS01/910200359/1002/NEWS01  | http://www.windaction.org/news/23706 |
|-----|---------------|------------|--|--------|--------|---|---|---|--------------------------------------|
| 845 | Blade failure | 21/10/2009 | Akron, South Dakota                              | USA    |        | "School's wind turbine's energy production on hold" Blades the length of almost two school buses from a wind turbine owned by Akron-Westfield School District rest on the ground while repairs are underway. The turbine's gearbox was also brought down using a tall crane to reach the top of the 11-year-old structure's 165-foot-tall tower. One of the turbine blades was splitting open.  | Reported by Le Mars Daily Sentinel on 21<br>October 2009  | http://www.lemarssentinel.com/story/158058<br>6.html  | http://www.windaction.org/news/23738 |
| 846 | Fire          | 22/10/2009 | Froidfond, Vendée<br>region, western France      | France |        | A wind turbine between Garnache and Froidfond caught fire on Wednesday evening, towards 20:30. The firemen of Challans, Saint-Etienne-of-Wood and Garnache intervened.  | Reported by OuestFrance.fr on 22 October 2009             | http://www.ouest-france.fr/ofdernmin<br>Froidfond-une-eolienne-endommagee-par-<br>un-incendie -1123607 actu.Htm           |                                      |
| 847 | Environmental | 27/10/2009 | Lendas   | Crete  |        | Vulture killed by wind turbine in Lendas, south Crete. Footage on YouTube   | Reported on YouTube on 27 October 2009                    | http://www.youtube.com/watch?v=9srPoOU6<br>Z4&feature=autofb  |                                      |
| 848 | Transport     | 27/10/2009 | Danville, PA                                     | USA    |        | "Grounded load in Danville waits for parts"   | Reported by The Daily Item on 27 October 2009             | http://www.dailyitem.com/0100_news/local_s<br>tory_300235148.html   | http://www.windaction.org/news/23848 |
| 849 | Transport     | 27/10/2009 | Aberdeenshire,<br>Scotland                       | UK     |        | "Delays as turbines transported; More of the parts will be arriving at Buchan port soon" Delays are expected for north-east motorists today as another delivery of huge wind turbine parts is transported from Peterhead harbour. Traffic in some parts of Buchan ground to a halt yesterday as sections of turbine were transported to Hill of Skelmonae, near Auchnagatt. Between now and December, turbines bound for Banff, Boyndie, St Fergus, Foveran, Cuminestown and Rothienorman will arrive at the Buchan port. | October 2009  | http://www.pressandjournal.co.uk/Article.asp<br>x/1456449?UserKey=  | http://www.windaction.org/news/23821 |
| 850 | Environmental | 28/10/2009 | Altamont Pass, CA                                | USA    |        | "Altamont bird slaughter worsens" The dirty little secret about the windmill farm at Altamont Pass is that it slaughters thousands of birds every year while politicians turn a blind eye. Four years ago, environmental groups filed suit after the Alameda County Board of Supervisors effectively allowed the farm's several owners to keep killing birds despite evidence that the deaths could be greatly lessened.  | Reported by East Bay Press on 28 Oct 2009                 | http://www.eastbayexpress.com/eastbay/alta<br>mont-bird-slaughter-<br>worsens/Content?oid=1371371                         | http://www.windaction.org/news/23842 |
| 851 | Fire          | 31/10/2009 | Ardeche, south France                            | France | Vestas | "Wind turbine destroyed by fire in Ardeche" One of five wind turbines at the Chabanet wind park near Freyssenet was detroyed by fire. Photos available. Vestas claimed this was a first for France less than two weeks after a similar incident in the Vendee Region of Western France  | Reported by Article du Dauphiné Liberé on 31 October 2009 | http://www.ledauphine.com/freyssenet-br/-<br>une-eolienne-en-feu-sur-le-plateau-du-<br>coiron-@/index.jspz?article=214826 |                                      |
| 852 | Blade failure | 01/11/2009 | Hundhammerfjellet,<br>North of Trondheim         | Norway |        |   | Reported by Namdalsavisa, 3 November 2009                 |   |                                      |

|     |                    |            | •  |         |                       |  |  |   |                                      |
|-----|--------------------|------------|--|---------|-----------------------|--|--|---|--------------------------------------|
| 853 | Blade failure      | 03/11/2009 | Falkenberg   | Sweden  | Vestas V90            | Esbjerg and southwestern Sweden, one landing on a hiking path. A malfunction on a Vestas wind turbine in the town of Falkenberg on Sweden's southwest coast could have resulted in tragedy, as one of the structure's large blades flew off and landed on a track used by hikers.  | Reported by Copenhagen Post on 3<br>November 2009. Also reportd by Windpower<br>Monthly, December 2009 | destruct-in-one-week.html   | http://www.windaction.org/news/23927 |
| 854 | Blade failure      | 03/11/2009 | Esbjerg  | Denmark | Vestas                | "Two wind turbines self-destruct in one week" Yesterday's incident follows a similar one this weekend near Esbjerg, where a defective axel caused all of the blades on a 40m high turbine to rip loose, one of them hitting a power transformer. Since 2000, there have been 27 incidents in Denmark of turbine blades coming loose.   | Reported by Copenhagen Post on 3<br>November 2009  | http://www.cphpost.dk/business/119-<br>business/47384-two-wind-turbines-self-<br>destruct-in-one-week.html  | http://www.windaction.org/news/23927 |
| 855 | Miscellaneous      | 03/11/2009 | Nordzee Windpark                                   | Holland |                       | Foundation piers of three offshore turbines to be repaired - major voids identified to be filled with concrete to prevent "further shifting" of the turbines   | Reported online  | http://www.noordzeewind.nl/index.php?url=s<br>earch_en.html%3Fqry%3Drepairs   |                                      |
| 856 | Mechanical failure | 05/11/2009 | Hospital, Ashington,<br>Northumberland,<br>England | UK      |                       | "Wansbeck General wind turbine produces no power for two years" A wind turbine at a North East hospital has produced no electricity since 2007, it emerged last night. The turbine at Wansbeck General Hospital, at Ashington, Northumberland has been out of service for two years because of a fault. The news comes on the back of previous stories highlighting faults with turbines at Blyth and Kirkheaton, which left them inactive for long periods. Critics of wind power last night said the new revelation is further proof turbines are an unreliable source of electricity. | Reported by JournalLive.co.uk on 5<br>November 2009  | http://www.journallive.co.uk/north-east-news/todays-news/2009/11/05/wansbeck-general-wind-turbine-produces-no-power-for-two-years-61634-25095403/   |                                      |
| 857 | Human Injury       | 07/11/2009 | Thompson, Iowa                                     | USA     |                       | "Man falls inside turbine" Despite a fall of between 20 and 30 feet, the man who lost his footing on a ladder inside a wind turbine on Friday apparently was not seriously injured. The man's name has not been released by the Winnebago County Sheriff's Departmentthe worker slipped off a ladder and, although tethered by a safety harness, the harness apparently failed, and the man fell. The worker suffered a broken arm and some lacerations.   | Reported by Globe Gazette on 7 November 2009   | http://www.globegazette.com/articles/2009/1<br>1/07/news/latest/doc4af606707453d772197<br>262.txt#vmix_media_id=7180324   | http://www.windaction.org/news/23997 |
| 858 | Mechanical failure | 09/11/2009 | Prince Edward Island,<br>BC                        | Canada  | Entegrity             | "School windmill to be repaired", The P.E.I. government is stepping in to repair a wind turbine at a North Rustico school that hasn't worked for more than a year. The province paid \$200,000 for the 30-metre turbine at Gulf Shore Consolidated School, with the village taking out a \$40,000 loan to cover the rest of the cost. It came with a 10-year warranty but the company that built it, Entegrity Wind Systems, is in receivershipthe turbine didn't work properly from day one.  | Reported by CBS News on 9 November 2009  | http://www.cbc.ca/canada/prince-edward-island/story/2009/11/09/pei-windmill-school-rink-entegrity-584.html  | http://www.windaction.org/news/24002 |
| 859 | Structural failure | 11/11/2009 | Aibar wind park,<br>Navarre                        | Spain   | Acciona 1.5Mw turbine | "Wind turbine nacelle falls at Aibar" The nacelle, blades and rotor assembly of one of the 52 wind mills of the Aibar wind park fell to earth on Thursday evening. Reasons are being investigated.   |  | http://www.diariodenavarra.es/20091111/otr<br>ascomarcas/cae-cabeza-molino-viento-<br>aibar.html?not=2009111101295918&idnot=<br>2009111101295918&dia=20091111&seccio<br>n=otrascomarcas&seccion2=otrascomarcas<br>&chnl=10&ph=109 |                                      |
|     | Mechanical failure | 12/11/2009 | Traverse City, Michigan                            |         |                       | "Light & Power windmill grinds to halt" A publicly owned wind turbine along M-72 in Leelanau County's Elmwood Township is out of commission. A generator bearing failed and the turbine ground to a halt, said Ed Rice, Traverse City Light & Power's executive director. The windmill has been broken for about six weeks.  |  | http://www.windaction.org/news/24050  |                                      |
| 861 | Fatal              | 13/11/2009 | Greater Gabbard<br>offshore wind farm,<br>England  | UK      |                       | "Harwich: Tragedy at wind farm site". A man has died and a woman has been injured after an accident on a vessel at a partly constructed wind farm 18 miles off Harwich. The accident occurred on board the vessel Tycoon, and has been attributed to a chain failure. Dutch police were assisting Essex police in the investigation.   | Reported by Harwich and Manningtree<br>Standard on 13 November 2009                                    | http://www.harwichandmanningtreestandard.co.uk/news/localnews/4737796.Harwich Tragedy at wind farm site/  |                                      |

| 862 | Human injury       | 13/11/2009    | Greater Gabbard<br>offshore wind farm,<br>England         | UK      |              | "Harwich: Tragedy at wind farm site". A man has died and a woman has been injured after an accident on a vessel at a partly constructed wind farm 18 miles off Harwich. The accident occurred on board the vessel Tycoon, and has been attributed to a chain failure. The woman sustained a head injury.   | Reported by Harwich and Manningtree<br>Standard on 13 November 2009 | http://www.harwichandmanningtreestandard.co.uk/news/localnews/4737796.Harwich Tragedy at wind farm site/   |   |
|-----|--------------------|---------------|---|---------|--------------|--|---|--|---|
| 863 | Blade failure      | 20/11/2009    | Montepò, Scansano,<br>Tuscany                             | Italy   | Gamesa 2MW   | Turbines damaged in early 2008 were repaired during the summer of 2009. This one did not survive the first storm (photo)   | Reported by National Wind Watch on 20<br>November 2009              | http://www.wind-<br>watch.org/pix/displayimage.php?pos=-539  |   |
| 864 | Structural failure | 21/11/2009    | Raasay Primary<br>School, Highland<br>Region, Scotland    | UK      |              | "Wind blades fell in school yard" raasay children sent home after 50ft turbine collapsed. Children at an island primary were sent home after a newly-installed wind turbine next to their school collapsed, it emerged yesterday. Parents of youngsters at the 18-pupil Raasay Primary School were asked to collect their children following the incident on November 13. The 50ft turbine will "remain out of commission" until an investigation has been carried out. The 6KW machine was installed at the school earlier this month, but was soon the subject of complaints due to the noise it was making. The turbine then collapsed, landing in the school's playground, although no one was hurt. |   | http://www.pressandjournal.co.uk/Article.asp<br>x/1492247?UserKey=   | http://www.windaction.org/news/24196  |
| 865 | Structural failure | November 2009 | Malmo   | Sweden  |              | Second blade failure reported in Sweden during November (the first was at Falkenberg on 3 November). The second lost blade was from an 18-metre wind turbine from Liten Vindkraft, a little known Swedish make. It was installed in the centre of Malmo but collapsed a few hours after being turned on. A sister machine in Malmo, installed close to a school, has been stopped until the cause of the accident is known.  | Reported in Windpower Monthly, December 2009                        | http://www.windpowermonthly.com/news/login/970564/   |   |
| 866 | Blade failure      | November 2009 | Yeovil Innovation<br>Centre, Yeovil,<br>Somerset, England | UK      | Proven P35-2 | "Turbine in a flap after second safety failure". Initial safety failure (reported in 2011) was in November 2009 when the rotor assembly was removed for 6 months.  | Reported by Western Daily Press on 23<br>September 2011             | http://www.windaction.org/news/33106   | http://www.thisissomerset.co.uk/Turbine-flap-<br>second-safety-failure/story-13385182-<br>detail/story.html |
| 867 | Structural failure | 01/12/2009    | Fakenham High School                                      | UK      |              | "Wind turbine topples over on high school field" Stunned students watched as a 40ft wind turbine crashed to earth during its installation on Fakenham High School playing field this lunchtime. The field was evacuated after the giant turbine toppled over, crushing a contractor's van.   | Reported by EDP 24 on 1 December 2009                               | http://www.edp24.co.uk/content/edp24/news/story.aspx?brand=EDPOnline&category=News&tBrand=EDPOnline&tCategory=xDefault&itemid=NOED01%20Dec%202009%2017:53:31:767 | http://www.windaction.org/news/24383  |
| 868 | Fire               | 02/12/2009    | Praia Formosa wind farm, Ceará state                      | Brazil  | Suzion       | "Suzlon turbine spins apart in Brazil" A 2.1MW Suzlon wind turbine at a Siif Energies project in the state of Ceará collapsed in a blaze last month, the developer has confirmed. The 21 November incident occurred 200 metres from a residential community and prompted an official inquiry by the local authorities.   | Reported by New Energy Finance on 2<br>December 2009                | http://www.windaction.org/news/24458   |   |
| 869 | Fire               | 03/12/2009    | Uelzen, Hamburg   | Germany |              | "Accident in Uelzen" Wind-power plant on fire at height of 130m. The fire-brigade closed the area off and let the fire burn out. The fire was to be seen kilometres away. The fire-brigade could not fight the fire at that height and had no other choice.  | Reported by Hamburger Abendblatt on 3<br>December 2009              | http://www.abendblatt.de/region/norddeutsch<br>land/article1293547/Windkraftanlage-defekt-<br>Leuchtfeuer-in-130-Meter-Hoehe.html                                |   |
| 870 | Lightning damage   | 08/12/2009    | Campo Indian<br>Reservation turbines,<br>California       | USA     |              | "Lightning damages East County wind turbines" Lightning struck most of the wind turbines along Interstate 8 on the Campo Indian Reservation Monday night, causing severe damage to at least two of them, an official said. It's unclear how much damage the lighting strikes caused the other turbines, said Neal Emmerton, regional asset manager.  | Reported by San Diego Union-Tribune on 8<br>December 2009           | http://www.signonsandiego.com/news/2009/<br>dec/08/lighting-strikes-damage-wind-<br>turbines/  | http://www.windaction.org/news/24497  |

| Part      |     |                    |            |                        |          |         |   |  |  |  |
|--|-----|--------------------|------------|------------------------|----------|---------|---|--|--|--|
| Scale   Section   Sectio   | 871 | Environmental      | 09/12/2009 |                        | USA      |         | project in violation of Endangered Species Act" Federal district court Judge Roger Titus of the U.S. District Court for the District of Maryland has issued a comprehensive ruling that an industrial wind energy facility in Greenbrier County, West Virginia will kill and injure endangered Indiana bats, in violation of the Endangered Species Act (ESA). The court concluded that "the development of wind energy can and should be encouraged, |  |  | http://www.windaction.org/news/24524   |
| Fig. 3 Function layer 1912-2000 Some in Accer Combine Prolings Witnesses Appeared by Record Combine Prolings Witne | 872 | Blade failure      | 15/12/2009 | Kansas                 | USA      |         | supplier" Sunflower Wind's suit claims Arlwin manufactured blades for three tublines, two of which were installed in Lane County and the third in Smith County. On Nov. 4, the suit alleges, Sunflower Wind removed the blades from one turbine in Lane County and learned the blades were  | · · · · · · · · · · · · · · · · · · ·  |  | http://www.windaction.org/news/24607   |
| Proceedings  | 873 | Human injury       | 16/12/2009 | Serra do Acor, Coimbra | Portugal |         | Workman reported to have been injured and had to be rescued by helicopter from Serra do Acor wind park in bad weather. (In  | Reported by EcoTretas on 22 April 2011 |  | http://www.in.pt/paginainicial/pais/concelho.aspx?Distrito=Coimbra&Concelho=Pampilhosa%20da%20Serra&Option=Interior&content id=1448861 |
| one Pete Lutine wis Exceled on Navey.    2009  | 874 | Structural failure | 17/12/2009 | Unalaska, Alaska       | USA      |         | "Wind turbines damaged in storm" The wind storm that knocked over the crane had similar negative effects on the local residential wind-powered electric generators. The storm, which blew at least 125 miles per hour, completely dislodged the helix shaped turbine that was installed on Haystack hill. The blades and shaft blew away and were   | 2009                                   | newsmain?action=article&ARTICLE ID=159   | http://www.windaction.org/news/24686   |
| Officials investigating sky 167 can avisating a part of a control property of the post-Standard on 27 can property of the post | 875 | Blade failure      | 17/12/2009 | Unalaska, Alaska       | USA      |         | other Helix turbine was located on Nirvana<br>Hill. Its lower blades were damaged but it<br>still operates.   |  | newsmain?action=article&ARTICLE_ID=159   | http://www.windaction.org/news/24686   |
| One of Genessor's two recently installed wind furthines is down temporarily down the down temporarily down the down temporarily down the down temporarily down the down the down temporarily down the down temporarily down the down t | 876 | Structural failure | 27/12/2009 | Fenner, New York       | USA      |         | collapsed in Fenner" Marvin DeKing already was up and awake between 3 and 4 a.m. when he heard a loud bang. "It sounded like thunder and lightning," said DeKing, of 5206 Buyea Road in this rural town east of Cazenovia. But it wasn't until daylight that DeKing learned what had caused the noise: The 187 ton windmill across the road from his house had fallen over and lay sprawled   | December 2009                          |  | http://www.windaction.org/news/24817   |
| collapsed by Fairfield resident Jim Salamone. He says the meteorological tower that used to be right across from his home already collapsed because of wind and ice. Salamone says the meteorological tower that collapsed because of wind and ice. Salamone says the meteorological tower that collapsed near his home was the third one to do so in as many years.  879 Miscellaneous  2009 Kentish Flats offshore wind farm  "Mechanical glitches plague offshore windfarm". Continued gearbox failures reported with a further 10 having to be replaced  880 Fire  2009 Nykoebing M.  Denmark  Vestas  No details of incident. Restoration of fire damaged components. Location likely to be of AREPA's work  No details of incident. Provision of analysis and advice on fire damaged compenents.  No details of incident. Provision of analysis and advice on fire damaged compenents.   |     |                    |            |                        |          |         | One of Geneseo's two recently installed wind turbines is down temporarily due to what is believed to be a faulty generator. Lewis Opsal, Geneseo electric superintendent, said the turbine should be up and running again by the end of January or early February. He said representatives from Vensys, the German manufacturer of the two 300-foot turbines, was in Geneseo recently to check on a vibration inside the turbine.                     | December 2009                          | y.php?id=472822  | http://www.windaction.org/news/24807   |
| wind farm  windfarm". Continued gearbox failures reported with a further 10 having to be replaced  880 Fire  2009 Nykoebing M.  Denmark  Vestas  No details of incident. Restoration of fire damaged components. Location likely to be of AREPA's work  881 Fire  2009 Oregon  USA  Siemens  Windfarm". Continued gearbox failures reported with a further 10 having to be replaced  AREPA Group reference list of tasks  http://www.arepa.com/Products%20&%20So lutions/Wind%20turbines/index.html  AREPA Group reference list of tasks  regarding wind turbines  AREPA Group reference list of tasks  http://www.arepa.com/Products%20&%20So lutions/Wind%20turbines/index.html  AREPA Group reference list of tasks  regarding wind turbines  Intelligence of tasks  http://www.arepa.com/Products%20&%20So lutions/Wind%20turbines/index.html  | 878 | Structural failure | 28/12/2009 | Fairfield              | USA      |         | collapsed by Fairfield resident Jim Salamone. He says the meteorological tower that used to be right across from his home already collapsed because of wind and ice. Salamone says the meteorological tower that collapsed near his home was the  |  | watch.org/news/2009/12/28/turbine-collapse-<br>draws-concern-from-other-proposed-project-  | http://www.wktv.com/news/local/80212417.html   |
| Fire 2009 Nykoebing M. Denmark Vestas No details of incident. Restoration of fire damaged components. Location likely to be of AREPA Group reference list of tasks regarding wind turbines regarding wind turbines lutions/Wind%20turbines/index.html  881 Fire 2009 Oregon USA Siemens No details of incident. Provision of analysis and advice on fire damaged components. regarding wind turbines lutions/Wind%20turbines/index.html  | 879 | Miscellaneous      | 2009       |                        | UK       |         | windfarm". Continued gearbox failures reported with a further 10 having to be replaced  |  | news/Mechanical-glitches-plague-offshore-<br>wind-farm-<br>newsinkent30455.aspx?news=local |  |
| and advice on fire damaged components. regarding wind turbines lutions/Wind%20turbines/index.html  |     |                    |            |                        |          |         | No details of incident. Restoration of fire damaged components. Location likely to be of AREPA's work   | regarding wind turbines                | http://www.arepa.com/Products%20&%20So<br>lutions/Wind%20turbines/index.html               |  |
|  | 881 | Fire               | 2009       | Oregon                 | USA      | Siemens | and advice on fire damaged components.  |  |  |  |

| 882 | Fire          | 2009       | Praia Formosa  | Brazil  | Suzlon   | No details of incident. Provision of analysis and advice on fire damaged components. Location likely to be of AREPA's work  | AREPA Group reference list of tasks regarding wind turbines | http://www.arepa.com/Products%20&%20So<br>lutions/Wind%20turbines/index.html |   |
|-----|---------------|------------|--|---------|--|---|---|--|---|
| 883 | Miscellaneous | 2009       | Marienkoog   | Germany |  | No details of incident. Provision of analysis and advice on fire damaged components. Location likely to be of AREPA's work  | AREPA Group reference list of tasks regarding wind turbines | http://www.arepa.com/Products%20&%20So<br>lutions/Wind%20turbines/index.html |   |
| 884 | Fire          | 2009       | S. Agata Di Puglia   | Italy   | Vestas   | No details of incident. Provision of analysis, advice and restoration of fire damaged components. Location likely to be of AREPA's work   | AREPA Group reference list of tasks regarding wind turbines | http://www.arepa.com/Products%20&%20So<br>lutions/Wind%20turbines/index.html |   |
| 885 | Fire          | 2009       | Randers  | Denmark |  |   | AREPA Group reference list of tasks regarding wind turbines | http://www.arepa.com/Products%20&%20So<br>lutions/Wind%20turbines/index.html |   |
| 886 | Fire          | 2009       | Tim  | Denmark | Siemens  | No details of incident. Provision of analysis, advice and restoration of fire damaged components. Location likely to be of AREPA's work   | AREPA Group reference list of tasks regarding wind turbines | http://www.arepa.com/Products%20&%20So<br>lutions/Wind%20turbines/index.html |   |
| 887 | Miscellaneous | 12/01/2010 | Traverse City Light &<br>Power turbine,<br>Elmwood Township,<br>Leelanau County,<br>Michigan | USA     | 180 feet high                                    | "Idled turbine's costs could soar". Traverse City Light & Power's towering wind turbine along M-72 in Leelanau County's Elmwood Township has been idle for more than three months. Officials originally said a failed generator bearing would cost between \$15,000 and \$20,000 to repair. Further damage to the generator bearing has also been discovered.                               | Reported by Record-Eagle on 12 Jan 2010                     | http://www.windaction.org/news/25079   | http://www.record-<br>eagle.com/breakingnews/local_story_01123<br>0517.html   |
| 888 | Blade failure | 13/01/2010 | Kumeyaay Wind<br>project, Campo Indian<br>Reservation, San<br>Diego, CA                      | USA     | Gamesa 2MW                                       | "A damaging blow; Wind farm making inspections, repairs after storm". Workers are inspecting and repairing 75 wind turbine blades at a wind farm some 60 miles east of San Diego after a storm a month ago caused catastrophic damage to some of them. Blades cracked during the storm on all 25 turbines in a 70mph wind.  |   | http://www.windaction.org/news/25095   | http://www.signonsandiego.com/news/2010/j<br>an/13/damaging-blow/.  |
| 889 | Blade failure | 18/01/2010 | Ocean View Farm,<br>Nantucket,<br>Massachusetts  | USA     | WES, 145 feet high                               | "Bartlett's wind turbine breaks blade" A 20- foot-plus piece of one of the blades on Bartlett's Ocean View Farm's wind turbine snapped off and landed 175 feet away in winds less than 51mph. The turbine was approx 10 months old. Later reports mention the same type of turbine at the University of Sheffield, UK, breaking a blade on 2 occasions during 2008. Makers WES may be sued. | Reported by Nantucket Independent on 19<br>Jan 2010         | http://www.windaction.org/news/25196   | http://www.nantucketindependent.com/news/2010-01-<br>20/Other News/Bartletts wind turbine breaks blade.html               |
| 890 | Miscellaneous | 25/01/2010 | Wayne State College of<br>Engineering, Michigan  | USA     | VBINE Energy                                     |   | Reported by The South End on 25 Jan 2010                    | http://www.windaction.org/news/25315   | http://www.thesouthendnews.com/news/win<br>d-turbine-still-not-functioning-1.2149934                                      |
| 891 | Environmental | 27/01/2010 | Burgenland, Weiden<br>am See in Neusiedl<br>district   | Austria |  |   | Reported by Austrian Independent on 27 Jan 2010             | http://www.windaction.org/news/25331   | http://austrianindependent.com/news/General_News/2010-01-27/609/Eagle_might_have_been_chopped_up_by_wind_farm_rotor_blade |
| 892 | Miscellaneous | 04/02/2010 | Various cities,<br>Minnesota   | USA     | 160kW turbines                                   | "Calif. turbines frozen in Minn. Wind" Eleven refurbished, 115-foot turbines failing to operate in colder conditions. They had previously operated in California  | Reported by Star Tribune on 4 February 2010                 | http://www.windaction.org/news/25439   | http://www.startribune.com/local/north/83506<br>647.html?elr=KArksi8cyaiUHK:uUiD3aPc: Y<br>yc:aUU                         |
| 893 | Environmental | 09/02/2010 | Kumeyaay Wind<br>project, Campo Indian<br>Reservation, San<br>Diego, CA                      | USA     | Gamesa 2MW                                       |   | Reported by East County Magazine on 9<br>February 2010      | http://www.windaction.org/news/25552   | http://www.eastcountymagazine.org/node/27<br>34   |
| 894 | Blade failure | 10/02/2010 | Provincetown,<br>Massachusetts   | USA     | Waterline vertical axis<br>turbine, 30 feet tall | "Wind turbine removed from Provincetown" Wind turbine removed from Provincetown harbour after 6 months, following blade failure. Blades had to be repaired and turbine reported to be "noisy"   | Reported by Cape Cod Times on 10<br>February 2010           | http://www.windaction.org/news/25539   | http://www.capecodonline.com/apps/pbcs.dll<br>/article?AID=/20100210/NEWS/2100330   |
| 895 | Fire          | 15/02/2010 | Cumberland, Nova<br>Scotia   | Canada  |  | "RCMP turbine idle again" Following a second electrical fire. Previously there was an electrical panel fire in 2008 and failure after a storm in 2007. It was the same electrical panel which went on fire both times.  | Reported by Amherst Daily News on 15<br>February 2010       | http://www.windaction.org/news/25660   | http://www.amherstdaily.com/Natural-<br>resources/2010-02-15/article-819786/RCMP-<br>turbine-idle-again/1                 |

| 896 | Environmental      | 15/02/2010 | Fowler Ridge Wind<br>Farm, Lafayette,<br>Indiana                             | USA                            |  | "Wind farm kills endangered bat". First time that a federally endangered bat has been reported among the many dead bats found around the windfarm. The Indiana bat is in danger of becoming extinct.   | Reported by The Star Press on 15 February 2010      | http://www.windaction.org/news/25673   | http://www.thestarpress.com/article/2010021<br>5/NEWS01/2150317/1002/Wind-farm-kills-<br>endangered-bat             |
|-----|--------------------|------------|--|--------------------------------|--|--|---|--|---|
|     | Environmental      | 21/02/2010 | We Energies Blue<br>Sky/Green Field wind<br>project, Johnsburg,<br>Wisconsin | USA                            |  | "Wisconsin turbines leak oil". At least seven turbines appeared to be leaking oil as shown in the photo.   |   | http://www.windaction.org/pictures/25752   |   |
| 898 | Miscellaneous      | 01/03/2010 | Union City, Indiana  | USA                            | Indian turbine   | "Wind turbine comes down, officials meet" Union city's wind turbine experienced a failure of one of its rotor blade's braking mechanisms during commissioning and testing of the unit on February 16. The damaged turbine remained high in the air with the dangling tip for a week.   | Reported by Winchester News-Gazette on 1 March 2010 | http://www.windaction.org/news/25893   | http://www.winchesternewsgazette.com/artic<br>les/2010/03/01/news/doc4b8bea29e7cb861<br>7103025.txt                 |
| 899 | Miscellaneous      | 08/03/2010 | Hennickendorf,<br>Brandenburg  | Germany                        |  | "Wind turbine accident in Germany" Local news stations say that a violent and unexpected gust of wind caused the rotor to take- off pulling the crane's boom and Jib with it, causing it to collapse. The boom, jib and rotor with its blades came crashing to the ground. The crane remained stable but the turbine components are totally destroyed along with the crane's boom and jib. The turbine was under construction at the time. | Reported by Vertikal.net on 8 March 2010            | http://www.windaction.org/news/26039   | http://www.vertikal.net/en/news/story/9696/   |
| 900 | Blade failure      | 14/03/2010 | Marston Mills,<br>Barnstable, Cape Cod,<br>Massachusetts                     | USA                            | Aircon-10, 10kW, 100<br>feet from base to<br>blade tip | "Blades blow off Marstons Mills turbine" Around 12 p.m. Sunday, two blades of a wind turbine were blown off a 60 foot high Cape Cod turbine and landed 100 feet from the turbine. Turbine erected in 2009.   | Reported by Cape Cod Today on 14 March<br>2010      | http://www.windaction.org/news/26178   | http://www.capecodtoday.com/blogs/  |
| 901 | Blade failure      | 19/03/2010 | Whitelee wind farm,<br>East Renfrewshire,<br>Scotland                        | UK                             |  | "Blade snaps off huge wind turbine" An investigation is under way at Europe's largest onshore wind farm in East Renfrewshire after a 150ft blade snapped off a turbine. The incident, at about 0200 GMT on Friday 19 March, led to all 140 turbines at Whitelee wind farm, near Eaglesham, being temporarily shut down.  |   |  |   |
| 902 | Structural failure | 31/03/2010 | Kirklees Council Civil<br>Centre, Huddersfield,<br>Yorkshire, England        | UK                             | Proven 6kW   | "Kirklees Council Civic Centre turbine still   | 9 February 2011                                     | http://www.examiner.co.uk/news/local-west-yorkshire-news/2011/02/09/kirklees-council-civic-centre-turbine-still-broken-86081-28138298/ |   |
| 903 | Blade failure      | 05/04/2010 | Siemens 2.3WM<br>turbines  |                                | 2.3MW Siemens  | "Siemens extends 2.3MW turbine investigation amid 'defect' concerns".  Reported material defect in the laminate following examination of the Whitelee blade  | Reported in Windpower Monthly, April 2010           | http://www.windaction.org/news/26558   | http://www.windpowermonthly.com/news/99<br>4789/Siemens-extends-23MW-turbine-<br>investigation-amid-defect-concern/ |
| 904 | Blade failure      | 07/04/2010 | Kirkheaton,<br>Northumberland,<br>England                                    | UK                             |  | Two of the three 66m high turbines have stood idle for the past 18 months after blades were removed because of "technical problems". Planning condition imposed was that any turbine not generating for more than 6 months should be removed and the site restored. Decision by councillors has been deferred at the applicants request.   | Reported by The Journal on 7 April 2010             | http://www.windaction.org/news/26597   | http://ponteland.journallive.co.uk/2010/04/de<br>cision-on-kirkheaton-turbine.html                                  |
| 905 | Structural failure | 07/04/2010 | Various off-shore<br>turbines  | Denmark, Sweden and<br>Holland |  | "Wind turbines certified despite construction error" One of the most common foundations for sea-based wind turbines has a critical flaw but was nonetheless approved by a Nordic certification company, reports trade journal Ingeniøren.  | Reported by Copenhagen Post on 7 April 2010         | http://www.windaction.org/news/26568   | http://www.cphpost.dk/business/119-<br>business/48682-wind-turbines-certified-<br>despite-construction-error.html   |
| 906 | Fire               | 09/04/2010 | Nedergård, Bostrup   | Denmark                        |  | one of three turbines at Nedergård on Friday 9 April. The fire started suddenly and without warning, and was allowed to burn out by the fire brigade. The turbine was erected in 2002.   |   | http://www.fyens.dk/article/1575370:LangelandVindmoelle-fik-lov-at-braende-ud  |   |
| 907 | Structural failure | 15/04/2010 | Kentish Flats offshore wind farm   | UK                             |  | Vattenfall confirms that both Horns Rev 1 and Kentish Flats will require repairs to turbine foundations following investigations   | Reported by ReCharge on 15 April 2010               | http://www.rechargenews.com/energy/wind/article211984.ece  |   |

| Reservoir number   Reservoir n   |          |                                       |            | •  |             |                  |  |  |  | <del>,</del>   |
|--|----------|---------------------------------------|------------|--|-------------|------------------|--|--|--|--|
| Section 12   Sec   | 908 Hu   | uman injury                           | 18/04/2010 | Campo Indian   | USA         |                  | "Electrocuted wind-farm worker airlifted to  |  | http://www.windaction.org/news/26808   | http://www.signonsandiego.com/news/2010/                                       |
| Author 19   1864-2010   1864   |          |                                       |            | The state of the s |             |                  |  | April 2010                                   |  | apr/19/electrocuted-wind-farm-worker-  |
| District Accountment Channing Statem Colorings   District Accountment Channings   District Accou   |          |                                       |            | California   |             |                  |  |  |  | airlifted-to/  |
| In Proceedings of Section (1998)   Control (1998)   Con   |          |                                       |            |  |             |                  |  |  |  |  |
| Second Company   1964-200   Company interest   1964-200   Compan   |          |                                       |            |  |             |                  |  |  |  |  |
| September 1. He may not be controlled by Control of California Con | 909 Hi   | uman injury                           | 18/04/2010 | Campo Indian   | USA         |                  |  | Reported by San Diego Union-Tribune 0n 18    | http://www.windaction.org/news/26808   | http://www.signonsandiego.com/news/2010/                                       |
| ## STO Learn ligary 19-08-00 Service with markers and the similar of the markers with the control of the state of the stat |          |                                       |            |  |             |                  |  |  |  | apr/19/electrocuted-wind-farm-worker-  |
| SECOND   Harmon Pury     1864-0010   Compani Inform   Maceuronis Michael   Maceuronis Micha   |          |                                       |            | California   |             |                  | the second man was taken to hospital by  |  |  | airlifted-to/  |
| Seamon with the public data of the season of the backet spokes.  151 Gibb failure  152 Torreport  250/02/10 John Season of the backet spokes.  250/02/10 Joh |          |                                       |            |  |             |                  |  |  |  |  |
| Prof.   Content   Conten   | 910 Hu   | uman injury                           | 18/04/2010 |  | USA         |                  |  | . , ,  | http://www.windaction.org/news/26808   | http://www.signonsandiego.com/news/2010/                                       |
| State lettines   150x20101   Esc., Cultimass. UK   Traine descently involved from one of the National Accordance   State State   Sta   |          |                                       |            | · · · · · · · · · · · · · · · · · · ·  |             |                  | l :  | April 2010                                   |  | apr/19/electrocuted-wind-farm-worker-  |
| State   Stat   |          |                                       |            |  |             |                  |  |  |  | airlifted-to/  |
| Processor   Proc   | 911 Bla  | ade failure                           | 19/04/2010 |  | UK          |                  |  |  |  |  |
| Page      | 040 T    |                                       | 00/04/0040 |  | LICA        |                  |  |  |  | https://secure.forumcomm.com/?publisher_I                                      |
| androg pair of the hones action on the road Notice will be littled N | 912 118  | ansport                               | 22/04/2010 | <b>3</b> ·   | USA         |                  |  | Reported by InForum on 22 April 2010         | mtp://www.windaction.org/news/26696  | D=1&article_id=276276&CFID=198519799&  |
| No crite was injured.   No c   |          |                                       |            | Dakota   |             |                  |  |  |  | CFTOKEN=97426075   |
| Council created down on wind term road   Load   Mapped on 25 April   Interview   Management   Mapped on 25 April   Interview   Map   |          |                                       |            |  |             |                  | ·  |  |  | <u> </u>   |
| Watering    | 913 Tr   | ransport                              | 28/04/2010 | Roaring 40s wind farm,   | New Zealand |                  |  | Reported by Northern Argus on 28 April       | http://www.windaction.org/news/27010   | http://www.northernargus.com.au/news/local                                     |
| Course? Coccount from the born a small and systematic fallows to implement traffic.  914 Fladed feature  |          | ·                                     |            |  |             |                  | use". Major damage to roads reported, plus   |  |  | /news/general/council-cracks-down-on-wind-                                     |
| and systematic fluids to implement trailing interpretations of the properties of the |          |                                       |            |  |             |                  | unauthorised use of unapproved roads.  |  |  | farm-road-use/1814954.aspx   |
| Place   Blade failure   Display      |          |                                       |            |  |             |                  |  |  |  |  |
| State   Stat   |          |                                       |            |  |             |                  | and systematic failure to implement traffic  |  |  |  |
| hero biotics approach to have been that the 2010 possess and gain about 2010 possess and significantly. The properties of the control of the  |          |                                       |            |  |             |                  |  |  |  |  |
| 915   Macellaneous   1005/2010   Killery, Maine   USA   Killery was believed by the control by Seaccast Online on 10 May   1005/2010   1   | 914 Bla  | ade failure                           | 08/05/2010 | Shabbona, Illinois   | USA         |                  |  |  | http://www.windaction.org/news/27177   |  |
| Price   Maceilaneous   1005/2010   Kitley   Mane   USA   |          |                                       |            |  |             |                  | •  | 2010   |  |  |
| Installated in Oct 2000 Timeled applicationality and the local coulded 7 to social in 1   2010   2   | 015      | lincollance                           | 10/05/0010 | Vitton, Maine  | LICA        |                  |  | Deported by Consent Online on 40 Ma          | http://www.windostics.com/c7005  | http://www.cooccatanline.com/auticles/0040                                     |
| and the becomes accounted word of 70 to soll in off.  1006/2010 To Rere Halla wind New Zealand dom, Patireston North for State of Management word processor after wind farm sold down and the state of t | 915 Mi   | iscellaneous                          | 10/05/2010 | Kittery, Maine   | USA         |                  |  |  | http://www.windaction.org/news/27205   | http://www.seacoastonline.com/articles/2010                                    |
| Puman injury   10/05/2010   Te Rene Hau wind farm, Palmoreston North   New Zealand   Department won't prosecute after wind farm   Reported by Manawatu Standard on 27   Statistical Control of Statistics   Statist   |          |                                       |            |  |             |                  |  | 2010   |  | <u>0511-NEWS-5110385</u>   |
| accident*. On May 10, an anculated hauler solid down a fill where rooding on the winder protection. The visit where rooding on the winder protection of the world protection of the world protection. The visit where rooding on the world protection of the world protection.  917 Fetal 2105/2010 Greater Gabbard Offshore wind farm, England Shaper and the state of the company of the state of the s |          |                                       |            |  |             |                  | and the local council voted 7-0 to sell it off.  |  |  |  |
| accident. On May 10, an anticulated hauler solid down a fill where rooting, or the violent corrections were working. The two fills where rooting contractors were working. The violent one were additional to Palmersion North Hospital – one work working. The violent one were additional to Palmersion North Hospital – one work state in the interview care unit and the work fill and production.  917 Futual 21/05/2010 Greater Gabbard offshire wind farm, England Williams and the production of the Greater Gabbard offshire wind farm, Registed of the Greater Gabbard offshire wind farm, Registed offshire wind farm, England Williams and the palmers of the Greater Gabbard offshire wind farm, Registed offshire wind farm, England Williams and the palmers of the Greater Gabbard offshire wind farm, Registed offshire wind farm wind farm of the Register of the Greater Gabbard offshire wind farm, Registed offshire wind farm wind farm wind farm of the Register of the Regist | 916 H    | uman iniury                           | 10/05/2010 | Te Rere Hau wind   | New Zealand |                  | "Department won't prosecute after wind farm  | Reported by Manawatu Standard on 27          | http://www.wind-   | http://www.stuff.co.nz/manawatu-   |
| slid down a fail where consign contractors were worked worked prosecution. The two injuried neith were artified to Patimistration North Hospital—one was taken to the injuried neith were artified to Patimistration with Hospital—one was taken to the injuried neith was a straight of Patimistration and other control other control of Patimistration and other control other control of Patimistration and other control other cont | 0.0      | uman mjany                            | 10,00,2010 |  |             |                  |  |  |  | standard/news/4397844/Department-won-t-  |
| were working. The too injured men were arialfield to Palmerston North Norphall—one was taken to the intensive care unit and the other has a broken am and cuts. Operators.  Patel 21/05/2010 Greater Gabbard offshore wind farm, England WK Patel accided to School and turbine blade for the Greater Gabbard offshore wind farm, England WK Patel accided to School and turbine blade for the Greater Gabbard offshore wind farm, Rengland WK Patel accided to School and turbine blade for the Greater Gabbard offshore wind farm, Rengland WK Patel and turbine blade for the Greater Gabbard offshore wind farm, England WK Patel and turbine blade for the Greater Gabbard offshore wind farm, England WK Patel and turbine blade for the Greater Gabbard offshore wind farm, England WK Patel and turbine blade for the Greater Gabbard offshore wind farm, England WK Patel and turbine blade for the Greater Gabbard offshore wind farm, England WK Patel and turbine blade for the Greater Gabbard offshore wind farm, England WK Patel and turbine blade for the Greater Gabbard offshore wind farm, England WK Patel and turbine blade for the Greater Gabbard offshore wind farm, England WK Patel and turbine blade for the Greater Gabbard offshore wind farm, England WK Patel And turbine blade for the Greater Gabbard offshore wind farm, England WK Patel And turbine blade for the Greater Gabbard offshore wind farm, England WK Patel And turbine blade for the Greater Gabbard offshore wind farm, England Barbard And turbine blade for the Greater Gabbard offshore wind farm, England WK Patel And turbine blade for the Greater Gabbard offshore wind farm, England WK Patel And turbine blade for the Greater Gabbard offshore wind farm, England WK Patel And turbine kill potential and turbine |          |                                       |            | idini, i dimorotori riorar   |             |                  |  |  |  | prosecute-after-wind-farm-accident   |
| anified to Paimerston North Hospital – one was taken to the internative care usin and the other had a broken arm and cuts. Operators avoided prosecution.  917 Fatal 21,05/2010 Greater Gabbard offethore wind farm, England UK Fatal accident at Harwich*. A crane dependent offethore wind farm, England UK Fatal accident at Harwich*. A crane dependent offethore wind farm, England UK Fatal accident at Harwich*. A crane dependent offethore wind farm, England UK Fatal accident at Harwich*. A crane dependent offethore wind farm, England UK Fatal accident at Harwich*. A crane dependent offethore wind farm, England UK Fatal accident at Harwich*. A crane dependent offethore wind farm, England UK Fatal accident at Harwich*. A crane dependent of the Greater Gabbard offshore wind farm, England UK Fatal accident at Harwich*. A crane dependent offshore wind farm, England UK Fatal accident at Harwich*. A crane dependent offshore wind farm under the Greater Gabbard offshore wind farm. England UK Fatal accident at Harwich*. A crane dependent offshore wind farm under the Greater Gabbard offshore wind farm. England UK Fatal accident at Harwich*. A crane dependent offshore wind farm under the Greater Gabbard offshore wind farm. England UK Fatal accident at Harwich*. A crane dependent offshore wind farm under the Greater Gabbard offshore under  |          |                                       |            |  |             |                  |  |  | The procedure and thing farm decidents   | Procedure and William addition   |
| was taken to the intensive care unit and the other share care unit and the other share doubt of prosecution.  917 Fatal 2:1/05/2010 Greater Gabbard offshore wind farm, England UK Offshore wind farm, England State of the Greater Gabbard offshore wind farm, another. The deaf man was later named as 22-year old Pri Trop, from Norresundby, Domank.  918 Human injury 2:1/05/2010 Greater Gabbard UK A Craine dropped a 45-tonne wind farm, another. The deaf man was later named as 22-year old Pri Trop, from Norresundby, Domank.  919 Transport 3:1/05/2010 Greater Gabbard Offshore wind farm, England UK A Craine dropped a 45-tonne wind turnine blade for the Greater Gabbard offshore wind farm, England another. The injured man, a 43-year old Greater Gabbard offshore wind farm, England State of the Greater Gabbard offshore wind farm, England State of the Greater Gabbard offshore wind farm, England State of the Greater Gabbard offshore wind farm, England State of the Greater Gabbard offshore wind farm, England State of the Greater Gabbard offshore wind farm, England State of the Greater Gabbard offshore wind farm, England State of the Greater Gabbard offshore wind farm, England State of the Greater Gabbard offshore wind farm, Killing one man and senously injuring another. The injured man, a 43-year old Greater State of the Greater Gabbard offshore wind farm, England State of the Greater Gabbard offshore wind farm, William of the William State of the Greater Gabbard offshore wind farm, William State of the Greater Gabbard offshore wind farm, William State of the Greater Gabbard offshore wind farm, Reported to be back at work following some deaf offshore wind farm, State of the Greater Gabbard offshore wind farm, Australia State of the Greater Gabbard offshore wind farm, Australia State of the Greater Gabbard offshore wind farm, Australia State of the Greater Gabbard offshore wind farm, Australia State of the Greater Gabbard offshore wind farm in Modelling blade reported to be shut down completely following a substation leut. It wa |          |                                       |            |  |             |                  |  |  |  |  |
| principles of the fact of broken arm and cuts. Operators avoided prosecution.    Patal   21/05/2010   Greater Gabbard offshore wind farm, England   UK   Fatal accident at Harwich*. A crane dropped a 45-tonne wind turtine blade for the Greater Gabbard offshore wind farm, England   UK   Fatal accident at Harwich*. A crane dropped a 45-tonne wind turtine blade for the Greater Gabbard offshore wind farm, England   UK   A crane dropped a 45-tonne wind turtine blade for the Greater Gabbard offshore wind farm, England   UK   A crane dropped a 45-tonne wind turtine and seriously injuring another. The dead man was later named as 42-year old Per Ton, from Norresonably. Devirus.   |          |                                       |            |  |             |                  |  |  |  |  |
| avoided prosecution.  917 Fatal 21/05/2010 Greater Gabbard offshore wind farm, England UK offshore Wind Little Windows (IK) of the Windows (IK) offshore Windows (IK) offsho |          |                                       |            |  |             |                  |  |  |  |  |
| offshore wind farm, England the Greater Gabbard offshore wind farm, killing one man and seriously injuring and ser |          |                                       |            |  |             |                  | The state of the s |  |  |  |
| offshore wind farm, England the Greater Gabbard offshore wind farm, killing one man and seriously injuring another. The dead man was later named as 42-year old Per Terp, from Norresundry, Denmark.  1  |          |                                       |            |  |             |                  |  |  |  |  |
| England    Human injury   21/05/2010   Greater Gabbard offshore wind farm, killing one man and seriously injuring another. The dead man was later named as 42-year of let Per Fen, from Norresundby, Denmark.   Part   Denmark   D | 917 Fa   | atal                                  | 21/05/2010 |  | UK          |                  |  | Reported by vertikal.net on 21 May 2010      | http://www.windaction.org/news/27419   | http://vertikal.net/en/news/story/10145/                                       |
| Silling one man and seriously injuring another. The dead man was later named as 42-year old Per Terp, from Norresundby, Denmark  |          |                                       |            | offshore wind farm,  |             |                  | dropped a 45-tonne wind turbine blade for  |  |  |  |
| another. The dead man was later named as 42-year old Per Terp, from Norresundby, Demmark.  918 Human injury 21/05/2010 Greater Gabbard offshore wind farm, England offshore wind farm, Isling one man and sorticusly injuring another. The injured man, a 43-year old German pational, suffered serious chest injuries.  919 Transport 31/05/2010 Bard Offshore 1 wind farm of the properties of the back at work following damage incurred in late May when a 90m oundation the tell and damaged the deck.  920 Structural failure 31/05/2010 Port-La-Nouveille France Vestas V25 200kW Complete collapse of 19 year-old 200kw tower during 80mph (130 kmph) winds. It had been shut down for repeir.  921 Blade failure 02/06/2010 Esperance wind farm, Australia Wind ruthine blade reported shredded after a lightning htt.  922 Miscellaneous 03/08/2010 Homs Rev offshore wind park Western Australia VSA Properties wind park Proported to be shut down completely following a substation fault. It was shut down on 28 May and likely to remain so for several weeks.  923 Environmental 07/08/2010 Washington and Oregon Environmental VSA Proported VSA  |          |                                       |            | England  |             |                  |  |  |  |  |
| 42-year old Per Terp, from Norresundby, Demmark.   42-year old Per Vestas V25 206    |          |                                       |            |  |             |                  |  |  |  |  |
| Denmark.   |          |                                       |            |  |             |                  |  |  |  |  |
| A crane dropped a 45-tonne wind furbine bladed for the Greater Gabbard offshore wind farm, England   UK   Bard for the Greater Gabbard offshore wind farm, killing one man and seriously injuring another. The injuride man, a 43-year old German national, suffered serious chest injuries.   Sard installation vessel "Wind Lift 1" reported to be back at work following damage incurred in late May when a 90m foundation tube fell and damaged the deck.  |          |                                       |            |  |             |                  |  |  |  |  |
| blade for the Greater Gabbard offshore wind farm, England sharker falled in Harwich port tragedy name and servicus finiting another. The injured man, a 43-year old German national, suffered serious cheest injuries.  1919 Transport 31/05/2010 Bard Offshore 1 wind farm Bard Offshore 1 wind farm Reported to be back at work following damage incurred in late May when a 90m foundation tube fell and damaged the deck.  1920 Structural failure 31/05/2010 Port-La-Nouvelle France Vestas V25 200kW Complete collapse of 19 year-old 200kw tower during 80mph (130 kmph) winds. It had been shut down for repair.  1921 Blade failure 02/06/2010 Esperance wind farm, Western Australia Western Australia Western Australia Western Australia Park (School) Western Australia Park (School) Port-Bard (School) Po | 040      | · · · · · · · · · · · · · · · · · · · | 04/05/0040 | Ozastan Cabband  | LIIZ        |                  |  | Deposits of his The Deily Conette on 24 Mass | h ttp://www.gomotto  |  |
| England  Eng | 910      | uman injury                           | 21/05/2010 |  | UK          |                  |  |  |  |  |
| another. The injured man, a 43-year old German national, suffered serious chest injuries.  Bard installation vessel "Wind Lift 1" reported to be back at work following damage incurred in late May when a 90m foundation tube fell and damaged the deck.  Structural failure 31/05/2010 Port-La-Nouvelle France Vestas V25 200kW Complete collapse of 19 year-old 200kw tower during 80mph (130 kmph) winds. It had been shut down for repair.  Blade failure 02/06/2010 Esperance wind farm, Western Australia Wind turbine blade reported shredded after a lightning hit.  922 Miscellaneous 03/06/2010 Horns Rev of Ishone wind park  923 Environmental 07/06/2010 Washington and Oregon  924 Environmental 11/06/2010 Kenedy Ranch, Texas USA  925 Environmental 11/06/2010 Kenedy Ranch, Texas USA  926 Environmental 11/06/2010 Kenedy Ranch, Texas USA  927 Environmental 11/06/2010 Kenedy Ranch, Texas USA  928 Environmental 11/06/2010 Kenedy Ranch, Texas USA  929 Environmental 11/06/2010 Kenedy Ranch, Texas USA  939 Environmental 11/06/2010 Kenedy Ranch, Texas USA  940 Reported by ReCharge on 1 July 2010  950 http://www.indaction.org/news/27684  951 Reported by ReCharge on 1 July 2010  952 Reported by ReCharge on 1 July 2010  953 http://www.indaction.org/news/27684  953 Environmental 11/06/2010 Kenedy Ranch, Texas USA  954 Environmental 11/06/2010 Kenedy Ranch, Texas USA  955 Bard installation vessel "Wind Lift 1"  955 Reported by ReCharge on 1 July 2010  955 And installation vessel "Wind Lift 1"  955 Reported by ReCharge on 1 July 2010  955 And installation vessel "Wind Lift 1"  955 Reported by Elendent.com on 31 May Intto://www.windaction.org/news/27684  956 Bard installation vessel "Wind Lift 1"  957 Reported by L'Independent.com on 31 May Intto://www.windaction.org/news/27684  957 Reported by Using Horn on 1 June 2010  958 Reported by L'Independent.com on 31 May Intto://www.windaction.org/news/27684  957 Reported by September on 7 June 2010  958 And Intto://www.windaction.org/news/27684  958 Environmental 11/06/2010 Kenedy Ranch, Texas USA  |          |                                       |            | · · · · · · · · · · · · · · · · · · ·  |             |                  |  | 2010   |  |  |
| German national, suffered serious chest injuries.  11/05/2010 Bard Offshore 1 wind farm Bard installation vessel "Wind Lift 1" reported to be back at work following damage incurred in late May when a 90m foundation tube fell and damaged the deck.  12/20 Structural failure 31/05/2010 Port-La-Nouvelle France Vestas V25 200kW Complete collapse of 19 year-old 200kw tower during 80mph (130 kmph) winds. It had been shut down for repair.  12/21 Blade failure 02/06/2010 Esperance wind farm, Western Australia Wind turbine blade reported shredded after a lightning hit.  12/22 Miscellaneous 03/06/2010 Horns Rev offshore wind park wind park Denmark Completely following a substation fault. It was shut down on 28 May and likely to remain so for several weeks.  12/23 Environmental 07/06/2010 Washington and Oregon Washington and Oregon kill more than 6,500 birds and 3,000 bats anally.  12/24 Environmental 11/06/2010 Kenedy Ranch, Texas USA Germany Reported by L'Independent.com on 31 May 2010 Structural failure Park Western Australia Photography wind ficle 2/2010 Structural failure Park Western Australia Photography wind ficle 2/2010 Structural failure Park Western Australia Photography wind ficle 2/2010 Structural failure Park Park Park Park Park Park Park Park  |          |                                       |            | England  |             |                  |  |  | d/   |  |
| Structural failure   31/05/2010   Port-La-Nouvelle   France   Vestas V25 200kW   Complete collapse of 19 year-old 200kw tower during 80mph (130 kmph) winds. It had been shut down for repair.   Western Australia   Wind turbine blade reported to be shut down completely following as ubstation fault. It was shut down on 28 May and likely to remain so for several weeks.  |          |                                       |            |  |             |                  |  |  | <u>ur</u>  |  |
| Bard Offshore 1 wind farm  Bard offshore 1 wind farm  Bard installation vessel "Wind Lift 1" reported to be back at work following damage incurred in late May when a 90m foundation tube fell and damaged the deck.  Port-La-Nouvelle  France  Vestas V25 200kW  Complete collapse of 19 year-old 200kw tower during 80mph (130 kmph) winds. It had been shut down for repair.  Blade failure  O2/06/2010  Biscellaneous  O3/06/2010  Homs Rev offshore wind park  Denmark  Denmark  Denmark  Denmark  Denmark  Denmark  Denmark  Port-La-Nouvelle  France  Vestas V25 200kW  Complete collapse of 19 year-old 200kw tower during 80mph (130 kmph) winds. It had been shut down for repair.  Wind turbine blade reported shredded after a lightning hit.  Port-La-Nouvelle  France  Vestas V25 200kW  Complete collapse of 19 year-old 200kw tower during 80mph (130 kmph) winds. It had been shut down for repair.  Wind turbine blade reported shredded after a lightning hit.  Port-La-Nouvelle  France  Vestas V25 200kW  Complete collapse of 19 year-old 200kw tower during 80mph (130 kmph) winds. It had been shut down for repair.  Wind turbine blade reported shredded after a lightning hit.  Port-La-Nouvelle  France  Vestas V25 200kW  Complete collapse of 19 year-old 200kw tower during 80mph (130 kmph) winds. It had been shut down for repair.  Reported by L'Independent.com on 31 May by 100 part and part and town for repair.  Reported by L'Independent.com on 31 May by 100 part and part |          |                                       |            |  |             |                  | *  |  |  |  |
| farm reported to be back at work following damage incurred in late May when a 90m foundation tube fell and damaged the deck.  920 Structural failure 31/05/2010 Port-La-Nouvelle France Vestas V25 200kW Complete collapse of 19 year-old 200kw tower during 80mph (130 kmph) winds. It had been shut down for repair.  921 Blade failure 02/06/2010 Esperance wind farm, Western Australia Wind turbine blade reported shredded after a lightning hit.  922 Miscellaneous 03/06/2010 Horns Rev offshore wind park Denmark Washington and Orgon Park Pash and the park Pash and park Pash and the park Pash and the park Pash and the park Pash and  | 919 Tr   | ransport                              | 31/05/2010 | Bard Offshore 1 wind   | Germany     |                  |  | Reported by ReCharge on 1 July 2010          | http://www.rechargenews.com/energy/wind/a  |  |
| Structural failure   31/05/2010   Port-La-Nouvelle   France   Vestas V25 200kW   Complete collapse of 19 year-old 200kw tower during 80mph (130 kmph) winds. It had been shut down for repair.   Wind turbine blade reported shredded after a lightning hit.   Port-La-Nouvelle   Esperance wind farm, Western Australia   Western Australia   Wind turbine blade reported shredded after a lightning hit.   Reported by Esperance Express on 2 June   http://www.windaction.org/news/27620   http://www.windaction.org/news/27620   http://www.windaction.org/news/27620   http://www.windaction.org/news/27620   Port-La-Nouvelle   France   Vestas V25 200kW   Complete collapse of 19 year-old 200kw tower during 80mph (130 kmph) winds. It had been shut down for repair.   Wind turbine blade reported shredded after a lightning hit.   Reported by Esperance Express on 2 June   http://www.windaction.org/news/27620   http://www.windaction.org/news/27620   http://www.windaction.org/news/27620   http://www.windaction.org/news/27620   http://www.windaction.org/news/27645   Port-La-Nouvelle   France   Vestas V25 200kW   Complete collapse of 19 year-old 200kw tower during 80mph (130 kmph) winds. It had been shut down for repair.   Reported by Esperance Express on 2 June   http://www.windaction.org/news/27620   http://www.windaction.org/news/27620   http://www.windaction.org/news/27645   http://www.windaction.org/news/27645   Port-La-Nouvelle   Port-La-Nouvelle   Port-La-Nouvelle   Port-La-Nouvelle   http://www.windaction.org/news/27645   http://www.windaction.org/news/27684   Port-La-Nouvelle   Port-La-Nouvelle   Port-La-Nouvelle   http://www.windaction.org/news/27684   Port-La-Nouvelle   http://www.windaction.org/news/27772   http://www.windaction.org/news/27772   http://www.windaction.org/news/27772   http://www.windaction.org/news/27772   http://www.windaction.org/news/27772   http://www.windaction.org/news/27772   http://www.windaction.org/news/27772   http://www.windaction.org/news/27772   http://www.windaction.org/news/27772   http://www.win   |          |                                       |            | farm   |             |                  | reported to be back at work following  |  | rticle218697.ece   |  |
| 920 Structural failure 31/05/2010 Port-La-Nouvelle France Vestas V25 200kW Complete collapse of 19 year-old 200kw tower during 80mph (130 kmph) winds. It had been shut down for repair.  921 Blade failure 02/06/2010 Esperance wind farm, Western Australia Reported by Esperance Express on 2 June 2010 http://www.windaction.org/news/27620 http://www.windaction.org/news/27620 http://www.windaction.org/news/27645 was shut down on 28 May and likely to remain so for several weeks.  923 Environmental 07/06/2010 Washington and Oregon Washington and Oregon Washington and Oregon kill more than 6.500 birds and 3,000 bats anually.  924 Environmental 11/06/2010 Kenedy Ranch, Texas USA Esperance Index of 19 year-old 200kw tower during 80mph (130 kmph) winds. It had been shut down for repair.  PReported by L'Independent.com on 31 May 2010 http://www.windaction.org/news/27620 http://www.windaction.org/news/27620 http://www.windaction.org/news/27620 http://www.windaction.org/news/27645 http://www.windaction.org/news/27645 http://www.windaction.org/news/27645 http://www.windaction.org/news/27684 windaction.org/news/27684 http://www.windaction.org/news/27684 http://www.windaction.org/news/27772 http://www.windaction.org/ |          |                                       |            |  |             |                  |  |  |  |  |
| tower during 80mph (130 kmph) winds. It had been shut down for repair.  921 Blade failure  922 Miscellaneous  933 Environmental  924 Environmental  925 Environmental  926 Environmental  927 Blade failure  928 Separace wind farm, Western Australia  929 Miscellaneous  929 Miscellaneous  920 Miscellaneous  920 Miscellaneous  921 Environmental  922 Environmental  923 Environmental  924 Environmental  925 Environmental  926 Separace wind farm, Western Australia  927 Mustralia  928 Mustralia  929 Denmark  929 Denmark  920 Denmark  920 Denmark  920 Denmark  920 Denmark  921 Denmark  922 Miscellaneous  923 Environmental  924 Environmental  925 Environmental  926 Separace Express on 2 June 2010  927 Australia  928 Denmark  929 Denmark  929 Denmark  929 Denmark  920 Denmark  920 Denmark  920 Denmark  920 Denmark  921 Denmark  923 Environmental  924 Environmental  925 Environmental  926 Separace Express on 2 June 2010  927 Australia  928 Denmark  929 Denmark  920  |          |                                       |            |  |             |                  | foundation tube fell and damaged the deck.   |  |  |  |
| tower during 80mph (130 kmph) winds. It had been shut down for repair.  921 Blade failure  922 Miscellaneous  923 Environmental  924 Environmental  925 Environmental  926 Blade failure  927 Blade failure  927 Oxfo/2010  928 Environmental  929 Environmental  920 Environmental  920 Environmental  921 Blade failure  922 Miscellaneous  923 Environmental  924 Environmental  925 Environmental  926 Environmental  927 Environmental  928 Environmental  929 Environmental  929 Environmental  920 Environmental  920 Environmental  920 Environmental  921 Environmental  922 Environmental  923 Environmental  924 Environmental  925 Environmental  926 Environmental  927 Environmental  928 Environmental  929 Environmental  929 Environmental  920 Environmental  921 Environmental  922 Environmental  923 Environmental  924 Environmental  925 Environmental  926 Environmental  927 Environmental  928 Environmental  929 Environmental  929 Environmental  920 Environmental  920 Environmental  920 Environmental  920 Environmental  920 Environmental  921 Environmental  922 Environmental  923 Environmental  924 Environmental  925 Environmental  926 Environmental  927 Environmental  928 Environmental  929 Environmental  929 Environmental  920 Environmental  920 Environmental  92 |          |                                       |            |  |             |                  |  |  |  |  |
| had been shut down for repair.  921 Blade failure  02/06/2010  Esperance wind farm, Western Australia  03/06/2010  Horns Rev offshore wind park  03/06/2010  Horns Rev offshore wind park  Denmark  Horns Rev 1 reported to be shut down completely following a substation fault. It was shut down or remain so for several weeks.  923 Environmental  07/06/2010  Washington and Oregon  Oregon  A recent study confirmed that wind farms in Washington and Oregon kill more than 6,500 birds and 3,000 bats anually.  Esperance wind farm, Australia  Wind turbine blade reported by Esperance Express on 2 June 2010  http://www.windaction.org/news/27620  http://www.windaction.org/news/27645  Survecu-aux-rafales-190673.php  http://www.windaction.org/news/27620  http://www.windaction.org/news/27645  Beported by Daily Tech on 7 June 2010  http://www.windaction.org/news/27684  Beported by Daily Tech on 7 June 2010  http://www.windaction.org/news/27684  Beported by Daily Tech on 7 June 2010  http://www.windaction.org/news/27772  Beported by Surfbirds.com on 11 June 2010  http://www.windaction.org/news/27772  http://www.windaction.org/news/27772  http://www.windaction.org/news/27772  | 920 St   | ructural failure                      | 31/05/2010 | Port-La-Nouvelle   | France      | Vestas V25 200kW |  |  |  |  |
| 921   Blade failure   02/06/2010   Esperance wind farm, Western Australia   Wind turbine blade reported shredded after a lightning hit.   Wind turbine blade reported shredded after a lightning hit.   Reported by Esperance Express on 2 June   http://www.windaction.org/news/27620   http://www.windaction.org/news/27645   http://w   |          |                                       |            |  |             |                  |  | 2010   |  |  |
| Western Australia  a lightning hit.  2010  Western Australia  a lightning hit.  2010  Western Australia  a lightning hit.  2010  Horns Rev offshore wind park  Denmark  Horns Rev 1 reported to be shut down completely following a substation fault. It was shut down on 28 May and likely to remain so for several weeks.  P23 Environmental  O7/06/2010  Washington and Oregon  Oregon  Washington and Oregon kill more than 6,500 birds and 3,000 bats anually.  P24 Environmental  11/06/2010  Kenedy Ranch, Texas  Western Australia  Denmark  Horns Rev 1 reported to be shut down completely following a substation fault. It was shut down on 28 May and likely to remain so for several weeks.  A recent study confirmed that wind farms in Washington and Oregon kill more than 6,500 birds and 3,000 bats anually.  Western Australia  Paperted to be shut down completely following a substation fault. It was shut down on 28 May and likely to remain so for several weeks.  Reported by Daily Tech on 7 June 2010  http://www.windaction.org/news/27684  Reported by surfbirds.com on 11 June 2010  http://www.windaction.org/news/27772  Eyewitness account. The reporter queries   | 021      | lado failuro                          | 02/06/2010 | Ecograpae wind form  | Australia   |                  |  | Poported by Esparance Everage on 2 livra     |  | http://www.opporopooyproco.com.ou/pours/                                       |
| 922 Miscellaneous 03/06/2010 Horns Rev offshore wind park Denmark Horns Rev 1 reported to be shut down completely following a substation fault. It was shut down on 28 May and likely to remain so for several weeks.  923 Environmental 07/06/2010 Washington and Oregon Washington and Oregon Final Denmark Washington and Oregon Washington and Oregon Washington and Oregon Washington and 3,000 bats anually.  924 Environmental 11/06/2010 Kenedy Ranch, Texas USA "Kenedy Ranch wind turbine kills pelican" Eyewitness account. The reporter queries  | az i Bia | aue ialiule                           | 02/00/2010 |  | Australia   |                  |  |  | http://www.windaction.org/news/27620   | http://www.esperanceexpress.com.au/news/local/news/general/wind-turbine-takes- |
| wind park completely following a substation fault. It was shut down on 28 May and likely to remain so for several weeks.  923 Environmental 07/06/2010 Washington and Oregon Washington and Oregon Washington and Oregon kill more than 6,500 birds and 3,000 bats anually.  924 Environmental 11/06/2010 Kenedy Ranch, Texas USA "Kenedy Ranch wind turbine kills pelican" Eyewitness account. The reporter queries Ranch and substation fault. It was substation fault. It was substation fault. It was shut down on 28 May and likely to remain so for several weeks.  A recent study confirmed that wind farms in Washington and Oregon kill more than 6,500 birds and 3,000 bats anually.  Beported by Daily Tech on 7 June 2010 http://www.windaction.org/news/27684  Beported by surfbirds.com on 11 June 2010 http://www.windaction.org/news/27772   |          |                                       |            | Western Australia  |             |                  | a ngritining riit.   | 2010   |  | lightning-hit/1846075.aspx   |
| wind park completely following a substation fault. It was shut down on 28 May and likely to remain so for several weeks.  923 Environmental 07/06/2010 Washington and Oregon Washington and Oregon Washington and Oregon kill more than 6,500 birds and 3,000 bats anually.  924 Environmental 11/06/2010 Kenedy Ranch, Texas USA "Kenedy Ranch wind turbine kills pelican" Eyewitness account. The reporter queries Ranch and substation fault. It was substation fault. It was substation fault. It was shut down on 28 May and likely to remain so for several weeks.  A recent study confirmed that wind farms in Washington and Oregon kill more than 6,500 birds and 3,000 bats anually.  Beported by Daily Tech on 7 June 2010 http://www.windaction.org/news/27684  Beported by surfbirds.com on 11 June 2010 http://www.windaction.org/news/27772   | 922 M    | liscellaneous                         | 03/06/2010 | Horns Rev offshore   | Denmark     |                  | Horns Rev 1 reported to be shut down   | Reported in Windpower Monthly, June 2010     | http://www.windaction.org/news/27645   | ingrianing-niv 10-10070.aspx   |
| was shut down on 28 May and likely to remain so for several weeks.  923 Environmental 07/06/2010 Washington and Oregon Washington and Oregon Washington and Oregon kill more than 6,500 birds and 3,000 bats anually.  924 Environmental 11/06/2010 Kenedy Ranch, Texas USA "Kenedy Ranch wind turbine kills pelican" Eyewitness account. The reporter queries Reported by Surfbirds.com on 11 June 2010 http://www.windaction.org/news/27772    Mashington and Oregon kill more than 6,500 birds and 3,000 bats anually.   Reported by Surfbirds.com on 11 June 2010 http://www.windaction.org/news/27772   | JEE IVII |                                       | 00,00,2010 |  | - Jiman     |                  |  |  | THE STATE OF THE S |  |
| remain so for several weeks.  923 Environmental 07/06/2010 Washington and Oregon Washington and Oregon Washington and Oregon kill more than 6,500 birds and 3,000 bats anually.  924 Environmental 11/06/2010 Kenedy Ranch, Texas USA "Kenedy Ranch wind turbine kills pelican" Eyewitness account. The reporter queries Reported by Daily Tech on 7 June 2010 http://www.windaction.org/news/27684    http://www.windaction.org/news/27772   https://www.windaction.org/news/27772   https://www.windaction.org/news/27772   https://www.windaction.org/news/27772   https://www.windaction.org/news/27772   https://www.windaction.org/news/27772   https://www.windaction.org/news/27772   https://www.windaction.org/news/27772   https://www.windaction.org/news/27772   https://www.windaction.org/news/27772   https:// |          |                                       |            | a pain   |             |                  |  |  |  |  |
| 923 Environmental 07/06/2010 Washington and Oregon USA A recent study confirmed that wind farms in Washington and Oregon kill more than 6,500 birds and 3,000 bats anually.  924 Environmental 11/06/2010 Kenedy Ranch, Texas USA "Kenedy Ranch wind turbine kills pelican" Eyewitness account. The reporter queries Reported by Daily Tech on 7 June 2010 http://www.windaction.org/news/27684  Reported by Daily Tech on 7 June 2010 http://www.windaction.org/news/27684  Reported by Daily Tech on 7 June 2010 http://www.windaction.org/news/27684  Reported by Daily Tech on 7 June 2010 http://www.windaction.org/news/27684  Reported by Daily Tech on 7 June 2010 http://www.windaction.org/news/27684  Reported by Daily Tech on 7 June 2010 http://www.windaction.org/news/27684  Reported by Daily Tech on 7 June 2010 http://www.windaction.org/news/27684  Reported by Daily Tech on 7 June 2010 http://www.windaction.org/news/27684  |          |                                       |            |  |             |                  |  |  |  |  |
| Oregon   Washington and Oregon kill more than 6,500 birds and 3,000 bats anually.    Position   September   Sept   | 923 Er   | nvironmental                          | 07/06/2010 | Washington and   | USA         |                  |  | Reported by Daily Tech on 7 June 2010        | http://www.windaction.org/news/27684   | http://www.dailytech.com/Study+Wind+Farm                                       |
| 6,500 birds and 3,000 bats anually.  924 Environmental 11/06/2010 Kenedy Ranch, Texas USA "Kenedy Ranch wind turbine kills pelican" Eyewitness account. The reporter queries Eyewitness account. The reporter queries  |          |                                       |            |  |             |                  |  |  |  | s++Bird+Killers/article18641c.htm  |
| Eyewitness account. The reporter queries   |          |                                       |            | ů  |             |                  | 6,500 birds and 3,000 bats anually.  |  |  |  |
| Eyewitness account. The reporter queries   | 924 Er   | nvironmental                          | 11/06/2010 | Kenedy Ranch, Texas  | USA         |                  | "Kenedy Ranch wind turbine kills pelican"  | Reported by surfbirds.com on 11 June 2010    | http://www.windaction.org/news/27772   | http://www.surfbirds.com/birdingmail/Mail/Te                                   |
|  |          |                                       |            |  |             |                  | Eyewitness account. The reporter queries   |  |  | xas Birds/735862   |
|  |          |                                       |            |  |             |                  | the "radar shutdown" system which is   |  |  |  |
| supposed to be in place to stop turbines   |          |                                       |            |  |             |                  | supposed to be in place to stop turbines   |  |  |  |
| when birds are detected.   |          |                                       |            |  |             |                  |  |  |  |  |
| 925 Environmental 12/06/2010 Wolfe Island, Kingston, Canada "Bat and bird kills alarm group". A Reported by The Whig-Standard on 12 June http://www.windaction.org/news/27749  | 925 Er   | nvironmental                          | 12/06/2010 |  | Canada      |                  |  |  | http://www.windaction.org/news/27749   |  |
| Ontario consultants review conculded that the 2010   |          |                                       |            | Ontario  |             |                  |  |  |  |  |
| island's 86 turbines were responsible for the  |          |                                       |            |  |             |                  |  |  |  |  |
| deaths of 1,270 bats and 602 birds during  |          |                                       |            |  |             |                  |  |  |  |  |
| 2009, the project's first year of operation.   |          |                                       |            |  |             |                  | 2009, the project's first year of operation.   |  |  |  |
|  |          |                                       |            |  |             |                  |  |  |  |  |

| _   |                                  |                          |  |               |               |  |  |   |  |
|-----|----------------------------------|--------------------------|--|---------------|---------------|--|--|---|--|
| 926 | Structural failure  Human injury | 15/06/2010<br>20/06/2010 | Corning, CA  Merlin, Ontario                 | USA<br>Canada | ReDriven 20kW | "Failed tower welds on ReDriven turbine found" An engineer inspecting continued blade failures on ReDriven's 20kw turbines has discovered a major structural tower failure. A 3 foot tear in the filet weld was found at the top of the first section.  "Crane crushes Ontario wind turbine  | Reported by Windaction.org on 15 June 2010  Reported by The Windsor Star on 20 June    | http://www.windaction.org/news/27800  http://windconcernsontario.wordpress.com/2  |  |
| 021 |                                  | 20/00/2010               | inomi, emano                                 | Carlada       |               | worker's foot" 18 year old man reported to<br>have had his feet crushed by a falling crane.<br>He was rushed to hospital in London ON for<br>emergency treatment   | 2010   | 010/06/20/crane-crushes-ontario-wind-<br>turbine-workers-feet/  |  |
| 928 | Environmental                    | 24/06/2010               | Fairburn wind farm,<br>Ross-shire, Scotland  | UK            |               | "Rare red kite found dead at wind farm harmless to wildlife". The carcass of a rare red kite was discovered at the Fairburn wind farm. Veninary examination showed that it suffered bruising and fractures consistent with a turbine impact. The bird had been adopted by Aviemore Primary School pupils, who followed its movements on a GPS tracker.   | Reported in The Scotsman on 24 June 2010 and in the Press and Journal on 25 June 2010. | http://www.windaction.org/news/27930  | http://news.scotsman.com/scotland/Rare-red<br>kite-found-dead.6383830.jp |
| 929 | Miscellaneous                    | 25/06/2010               | Alpha Ventus offshore wind farm              | Germany       |               | "AREVA under pressuere as M5000 turbines malfunction" Broken gearboxes from severe overheating blamed. All 6 turbines need to be replaced  |  | http://ecoperiodicals.com/2010/06/25/areva-<br>under-pressure-as-m5000-turbines-<br>malfunction/  |  |
| 930 | Miscellaneous                    | 28/06/2010               | MacDonald                                    | Canada        |               | "Plane clips tower near MacDonald" An aerial spray plane clipped the top of a tower at the edge of a field north of Macdonald on Monday. The 200-foot-high tower was put up to observe wind patterns for a potential wind farm.  | Reported by Daily Graphic on 1 July 2010   | http://www.windaction.org/news/28033  | http://portagedailygraphic.com/ArticleDisplay<br>_aspx?e=2649606         |
| 931 | Fatal                            | 01/07/2010               | Grand Forks, North<br>Dakota                 | USA           |               | "Worker killed at ND wind turbine blade factory". Grand Forks police say a worker at a plant that makes wind turbine blades died after being pinned between two cranes. Authorities say 42-year-old Joseph Schaff of East Grand Forks, Minn., was injured Thursday morning at LM Wind Power and taken to a hospital, where he was later pronounced dead. | Reported by The Associated Press on 1 July 2010  | http://www.vertikal.net/en/news/story/10368/  |  |
| 932 | Transport                        | 02/07/2010               | Highway 23, Fond du<br>Lac County, Wisconsin | USA           |               | "Semi Carrying Wind Turbine Blocks<br>Highway 23". Highway 23 reported blocked<br>for 14 hours while the trailer was welded and<br>then moved. No-one reported to be injured.  | Reported by WBAY-TV on 2 July 2010   | http://topics.treehugger.com/article/0fMKbZJ<br>5Qneee?q=%22wind+power%22+OR+%22<br>wind+energy%22+OR+%22wind+mill%22+<br>OR+%22wind+turbine%22+OR+%22wind+p<br>owered%22 |  |
| 933 | Environmental                    | 03/07/2010               | Portland, Dorset,<br>England                 | UK            |               | "Portland school turns off wind turbine to halt seabird slaughter". A £20,000 6kW wind turbine has been turned off after taking the lives of at least 14 birds in six months. The manufacturer stated one fatality per year. Pupils reported to be upset when the birds were killed at lunchtimes and playtimes.   | Reported by Dorset Echo on 3 July 2010 and in the Telegraph Online on 4 July 2010      | http://www.dorsetecho.co.uk/news/8252862. Portland school turns off wind turbine to halt_seabird_slaughter/   |  |
| 934 | Fatal                            | 11/07/2010               | Belgrave, Western<br>Ontario                 | Canada        |               | "Child, 3, dies after being pinned under wind turbine" A three year old boy was killed after being pinned under a residential wind turbine in southwestern Ontario.  | Reported by The Hamilton Spectator and by London Free Press on 11 July 2010            | http://www.windaction.org/news/28213  | http://www.lfpress.com/news/london/2010/07<br>/11/14677261.html          |
| 935 | Environmental                    | 13/07/2010               | Washington and<br>Oregon                     | USA           |               | A recent study in Klickitat County Waindicates 6,500 birds and 3,000 bats are killed annually in the two states - although the number of actual deaths may be much higher as reported figures are based on number of carcases found and reported.  | Reported by The Heartland Institute on 13<br>July 2010                                 | http://www.heartland.org/full/28021/Wind_Turbines_Killing_Thousands_of_Birds_in_Northwest.html  | http://www.windaction.org/news/28252                                     |
| 936 | Structural failure               | 16/07/2010               | Portland, Dorset,<br>England                 | UK            |               | "Portland Olympic sailing venue wind turbine blows over" Wind turbine blown over in "high" winds. No-one injured.  | Reported in BBC News, Dorest on 16 July 2010   | http://www.bbc.co.uk/news/uk-england-<br>dorset-10667391  | http://www.windaction.org/news/28345                                     |
| 937 | Environmental                    | 19/07/2010               | Pennysylvania                                | USA           |               | "Expert: wind turbines and disease are cutting bat totals" Bats in PA are dying in such extreme numbers that future generations may never see them out in the world - especially the migratory variety which are being killed by wind turbines.  |  | http://www.timesleader.com/news/Expert Wind turbines disease cutting bat totals _07-18-2010.html  | http://www.windaction.org/news/28359                                     |
|     | Miscellaneous                    | 26/07/2010               | Cotswolds, England                           | UK            |               | of action for four months" Turbine was turned off due to excessive noise and complaints from local residents.  | Reported by Gazette Series on 26 July 2010   | 1.School wind turbine has been out of a ction for four months/?ref=rss  |  |
|     | Blade failure                    | 26/07/2010               | La Salle County, Illinois                    |               |               | "Did blowing winds break the blades?" Blade on a tower 6 miles east of Grand Ridge reported to be broken in half   | Reported by My Web Times on 26 July 2010   | a/display.php?id=409720   | http://www.windaction.org/news/28508                                     |
| 940 | Blade failure                    | 26/07/2010               | La Salle County, Illinois                    | USA           |               | "Did blowing winds break the blades?" Second blade on a tower near Marseilles also reported to be broken in half   | Reported by My Web Times on 26 July 2010   | http://www.mywebtimes.com/archives/ottaw<br>a/display.php?id=409720   | http://www.windaction.org/news/28508                                     |

| 941 | Fatal              | 27/07/2010 | Bard Offshore 1,        | Germany   | Diving fatality reported during   | HSE challenges related to offshore        | http://www.sintef.no/upload/Teknologi og s   |  |
|-----|--------------------|------------|-------------------------|-----------|---|---|--|--|
|     |                    |            | Germany                 |           | operation/maintenance at Bard Offsho  |   |  |  |
|     |                    |            |                         |           | offshore wind farm, Germany   | 15 February 2011, page 61                 | ghet/Final%20report%20HSE%20challenge        |  |
|     |                    |            |                         |           |   |   | s%20offshore%20renewable%20energy.pdf        |  |
| 942 | Missallanasus      | 28/07/2010 | Cagasias                | Domonio   | "5 injured in spat over wind farm in  | Reported by Boston Globe on 28 July 2010  | http://www.boston.com/news/world/europe/a    | http://www.windostion.org/powg/20524         |
| 942 | Miscellaneous      | 28/07/2010 | Cogealac                | Romania   | Romania" Five protestors were injured   |   | rticles/2010/07/26/5 injured in spat over    | http://www.windaction.org/news/28524         |
|     |                    |            |                         |           | wind farm guards opened fire on them  |   | wind_farm_in_romania/                        |  |
|     |                    |            |                         |           | rubber bullets.   | With                                      | wiid_laim_in_fornama/                        |  |
| 943 | Human injury       | 03/08/2010 | Bloomington, Illinois   | USA       | "Power lines fall on car after accident,  | Reported by The Pantagraph on 3 August    | http://www.pantagraph.com/news/local/articl  | http://www.windaction.org/news/28611         |
| 0.0 | . raman mjarj      | 00,00,2010 | Discomington, miniolo   |           | trapping 2 teens" Two teenagers very  |   | e_79389148-9e7c-11df-85a8-                   |  |
|     |                    |            |                         |           | shaken, though not physically injured,  |   | 001cc4c03286.html                            |  |
|     |                    |            |                         |           | wind-turbine transport knocked down I   |   |  |  |
|     |                    |            |                         |           | hanging wires, which fell onto their car  |   |  |  |
|     |                    |            |                         |           |   |   |  |  |
| 944 | Environmental      | 06/08/2010 | Wolfe Island, Kingston, | Canada    | "Canadian wind turbine kills 10 birds a   | nd Reported by AllGov on 6 August 2010    | http://www.allgov.com/Controversies/ViewN    | http://www.windaction.org/news/28643         |
|     |                    |            | Ontario                 |           | bats a day". The first study of the 86 v  |   | ews/Canadian_Wind_Turbine_Kills_10_Bird      |  |
|     |                    |            |                         |           | turbines found they killed 45 birds and   |   | s and Bats a Day 100806                      |  |
|     |                    |            |                         |           | bats over a two-month period (May-Ju  |   |  |  |
|     |                    |            |                         |           | 2009). A second report (covering July-  |   |  |  |
|     |                    |            |                         |           | December 2009) documented 602 bird  |   |  |  |
|     |                    |            |                         |           | 1,270 bat fatalities, or about three bird   |   |  |  |
|     |                    |            |                         |           | and seven bat kills a day. A third study  |   |  |  |
|     |                    |            |                         |           | the farm's first eight months of operation  |   |  |  |
|     |                    |            |                         |           | uncovered 1,962 bird and bat deaths,  |   |  |  |
|     |                    |            |                         |           | daily average of eight a day. Thirty-thr<br>different bird species were included in |   |  |  |
|     |                    |            |                         |           | fatality report.  | ine                                       |  |  |
|     |                    |            |                         |           | latality report.  |   |  |  |
| 945 | Blade failure      | 09/08/2010 | Elkhorn Ridge,          | USA       | "Lightning strikes Elkhorn Ridge wind   | Reported by Lincoln Journal Star on 9     | http://journalstar.com/news/state-and-       | http://www.wind-                             |
| 0.0 | Diago ianaro       | 00/00/2010 | Nebraska                |           | turbine" Lightning struck a turbine at t  |   | regional/nebraska/article acaebb50-a404-     | watch.org/news/2010/08/10/lightning-strikes- |
|     |                    |            | 1100140144              |           | Elkhorn Ridge wind farm near Bloomfi  |   | 11df-8d24-001cc4c03286.html                  | elkhorn-ridge-wind-turbine/                  |
|     |                    |            |                         |           | Sunday afternoon. There were no inju  |   |  |  |
|     |                    |            |                         |           | but a turbine blade was damaged, said   |   |  |  |
|     |                    |            |                         |           | Susan Olavarria, a spokeswoman for  | dison                                     |  |  |
|     |                    |            |                         |           | Mission Energy, in an e-mail. The turb  | ne  |  |  |
|     |                    |            |                         |           | was off-line for repairs. The Bloomfield  | Fire                                      |  |  |
|     |                    |            |                         |           | Department responded to the emerger   | cy  |  |  |
|     |                    |            |                         |           | call.   |   |  |  |
| 946 | Miscellaneous      | 10/08/2010 | Botetourt County,       | USA       | "BP admits mistake on wind tower in   |   | http://www.wdbj7.com/news/wdbj7-story-bp-    | http://www.windaction.org/news/28700         |
|     |                    |            | Virginia                |           | Botetourt County" Oil giant BP broke  | ne  | tower-permit-botetourt-                      |  |
|     |                    |            |                         |           | rules in Botetourt County. A company official admits they built a 198 foot tow      | or loot                                   | 08092010,0,4661259.story                     |  |
|     |                    |            |                         |           | year without permission.  | er idst                                   |  |  |
| 947 | Blade failure      | 12/08/2010 | Hobart, Tasmania,       | Australia |   | were Reported by The Mercury on 12 August | http://www.themercury.com.au/article/2010/0  | http://www.wipdaction.org/news/28718         |
| 347 | Diade failule      | 12/00/2010 | Australia               | Australia | designed to withstand cyclones but  | 2010                                      | 8/12/165261_tasmania-news.html               | Tittp://www.windaction.org/news/20710        |
|     |                    |            | , ideal and             |           | yesterday's blustery conditions were e  |   | <u>or 12/100201_taomama novemam</u>          |  |
|     |                    |            |                         |           | to wreck two wind power turbines on to  | S .                                       |  |  |
|     |                    |            |                         |           | the Hobart waterfront Marine Board Bu   | ilding.                                   |  |  |
|     |                    |            |                         |           | The turbines were seen spinning out of  |   |  |  |
|     |                    |            |                         |           | control in winds of up to 54km/h (33 m  | oh)                                       |  |  |
|     |                    |            |                         |           | just before midday - before two blades  | came                                      |  |  |
|     |                    |            |                         |           | loose and fell in on themselves. It was   | later                                     |  |  |
|     |                    |            |                         |           | attributed to human error.  |   |  |  |
|     |                    |            |                         |           |   |   |  |  |
| 948 | Structural failure | 12/08/2010 | UK offshore windfarms   | UK        |   | Reported by Offshore Wind on 12 August    | http://www.plantengineer.org.uk/article/2698 |  |
|     |                    |            | (general)               |           | might cost £25 million" Grout injected the erection of offshore wind farms is       | during 2010                               | 8/Offshore-wind-farm-grout-failure-may-cost- |  |
|     |                    |            |                         |           | the erection of offshore wind farms is breaking up, leading to concerns over        | hair                                      | 25-millionaspx                               |  |
|     |                    |            |                         |           | structural integrity, according to a repo   |   |  |  |
|     |                    |            |                         |           | by engineers at Scottish & Southern E   |   |  |  |
|     |                    |            |                         |           | Industry figures believe 600 turbines a   |   |  |  |
|     |                    |            |                         |           | wind farms could currently be   |   |  |  |
|     |                    |            |                         |           | affected, leading to repair bills estimat   | ed to                                     |  |  |
|     |                    |            |                         |           | be around the £25 million mark. They  |   |  |  |
|     |                    |            |                         |           | recommending monitoring of any move   |   |  |  |
|     |                    |            |                         |           | and using steel blocks on the T-piece   |   |  |  |
|     |                    |            |                         |           | brackets to support the structure.  |   |  |  |
|     |                    |            |                         |           | Meanwhile, the grout, which was initia  | ly  |  |  |
|     |                    |            |                         |           | classified with a safety factory  |   |  |  |
|     |                    |            |                         |           | of 3 has been reclassified for this type  | of  |  |  |
|     |                    |            |                         |           | design to 1 or below - with the   |   |  |  |
|     |                    |            |                         |           | proviso that the larger the design, the   | ess                                       |  |  |
|     |                    |            |                         |           | safe it is.   |   |  |  |
|     |                    |            |                         |           |   |   |  |  |
|     |                    |            |                         |           | · · · · · · · · · · · · · · · · · · ·   |   |  |  |

|     | Miscellaneous | 17/08/2010 | (4 off)                            | UK          | on 3.6MW offshore turbines" OFFSHORE: Siemens is carrying out essential maintenance work on four offshore wind farms, including the recently opened Gunfleet Sands, after it was discovered the turbines' bearings were corroding. The four wind farms all use Siemens' 3.6MW turbines. In addition to Dong Energy's Gunfleet Sands, the affected developments are: Burbo Bank (Dong), Rhyl Flats (RWE) and Lynn and Inner Dowsing (Centrica). Gunfleet Sands was only brought online last month. In all 181 wind turbines have been affected.  | 2010   | http://www.windpowermonthly.com/go/europe/news/1022734/Siemens-forced-repair-coroding-bearings-36MW-offshore-turbines/                                   |                                      |
|-----|---------------|------------|------------------------------------|-------------|---|--|--|--------------------------------------|
| 950 | Miscellaneous | 17/08/2010 | London, England                    | UK          | "Residents hit boiling point at the eco tower where turbines don't turn" The 43-storey Strata Tower in Elephant and Castle was completed two months ago incorporating three wind turbines on its top which were supposed to provide eight per cent of residents' electricity. But the turbines have barely moved, according to its new residents.   | Reported by London Evening Standard on 17 August 2010    | http://www.thisislondon.co.uk/standard/article-23867829-residents-hit-boiling-point-at-eco-tower-where-turbines-dont-turn.do                             | http://www.windaction.org/news/28774 |
| 951 | Miscellaneous | 18/08/2010 | Manawatu wind farm,<br>New Zealand | New Zealand | farm" Thirty-one turbines were shut down at TrustPower's Tararua wind farm about 2am yesterday after thieves cut through a wire fence, drained transformer coolant oil and dug up copper wire bands. The loss of coolant triggered alarms which shut the turbines down.   | Reported by News3 on 18 August 2010                      | vandals-shut-down-tararua-wind-farm-<br>3709728  | http://www.windaction.org/news/28783 |
| 952 | Fire          | 20/08/2010 | Hatchet Ridge, CA                  | USA         | "Blaze near wind turbines may have rekindled" Fire crews contained a fire Thursday afternoon after it burned more than two acres of timber adjacent to woods blackened by wildfire last week. Initial reports were that the fire might have been a rekindled blaze within the patch of forest burned in the Hatchet Fire on Aug. 9, said Mark Mack, captain for the California Department of Forestry and Fire protection. The Hatchet Fire burned five acres, spreading through logging slash. Thursday's fire, which they also called the Hatchet Fire, was reported about 10 a.m. off Big Bend Road north of Highway 299, west of Hatchet Ridge, a Cal Fire dispatcher said. Crews reported that they contained the fire about 4 p.m., stopping it at slightly more than 2½ acres. Six engines, three water tenders, two helicopters, two air tankers, a bulldozer and three hand crews fought the fire, Mack said.  |  | http://www.redding.com/news/2010/aug/19/blaze-may-have-rekindled/  | http://www.windaction.org/news/28826 |
| 953 | Fire          | 09/08/2010 | Hatchet Ridge, CA                  | USA         | "Blaze near wind turbines may have  | Reported by Record-Searchlight on 20                     | http://www.redding.com/news/2010/aug/19/b  | http://www.windaction.org/news/28826 |
| 954 | Environmental | 23/08/2010 | UK offshore - various              | UK          | rekindled" See above report for initial fire "Wind farm clue to horrific 'corkscrew' seal deaths" Experts probing the so-called 'corkscrew deaths' of seals on Britain's East Coast believe the building of a huge offshore wind farm could be to blame. The corpses of 50 seals with a clean 'corkscrew' cut running from head to tail have been washed up over the past 18 months. Now scientists investigating the riddle have linked it to the Sheringham Shoal wind farm, which is being built 12 miles off the Norfolk coast. It is thought that the seals have fallen victim to boats with ducted propellers, which have a non-rotating nozzle. The propellers are surrounded by metal casing, which allows greater fuel efficiency for boats with heavy loads. The injuries are thought to occur when the mammals are sucked into the propeller and ejected at the other end, causing the tell-tale deep, smooth, spiral cut. Death is caused by massive tissue damage and loss of blood. |  | laze-may-have-rekindled/<br>http://www.dailymail.co.uk/news/article-<br>1305402/Wind-farm-clue-horrific-corkscrew-<br>seal-deaths.html?ito=feeds-newsxml | http://www.windaction.org/news/28866 |
| 955 | Environmental | 05/09/2010 | Garrett wind farm, MD              | USA         | "Construction of Garrett wind farm at a standstill" Work ordered to stop by State environmental officials following violations related to water runoff and soil erosion controls  | Reported by Cumberland Times-News on 5<br>September 2010 | http://times-<br>news.com/local/x373698435/Construction-of-<br>Garrett-wind-farm-at-standstill   | http://www.windaction.org/news/29033 |

| 956 | Transport     | 06/09/2010 | Forreston, Ogle<br>County, IL                                  | USA           |                                 | "Windmill tower separates from trailer in Forreston" A trailer containing a windmill tower had parted with the semi tractor pulling it and rolled over, blocking both lanes of Highway Route 26 for 6 hours. The driver  | Reported by Ogle County Life on 6<br>September 2010    | http://www.oglecountylife.com/v2 news articles.php?heading=0&page=72&story_id=21_67   | http://www.windaction.org/news/29029  |
|-----|---------------|------------|--|---------------|---------------------------------|--|--|---|---|
| 957 | Blade failure | 08/09/2010 | Lem, Western Jutland   | Denmark       |                                 | was uninjured.  "Part of blade breaks off from Vestas V112 prototype" A blade piece between 6m and 7m came off the blade.  | Reported by ReCharge on 8 September 2010               | http://www.rechargenews.com/energy/wind/article228809.ece   | http://www.windaction.org/news/29059  |
| 958 | Blade failure | 13/09/2010 | Wansbeck Hospital,<br>Ashington,<br>Northumberland,<br>England | UK            |                                 | "Wansbeck General Hospital to demolish<br>broken turbine" The turbine produced no<br>electricity since 2007. A fault had developed<br>on the tip of one of its blades, when its<br>carbon fibre coating started to come loose. It<br>was repaired, but the fault re-appeared later<br>and the turbine was switched off.  | Reported by The Journal on 13 September 2010           | http://www.journallive.co.uk/north-east-<br>news/todays-news/2010/09/13/wansbeck-<br>general-hospital-to-demolish-broken-turbine-<br>61634-27254466/  | http://www.windaction.org/news/29111  |
| 959 | Environmental | 14/09/2010 | Willmar High School,<br>Minnesota                              | United States | DeWind                          | "Wind turbine sidelined over weekend due to oil leak". Turbine #4 shut down following an oil leak.   |  | http://www.wind-<br>watch.org/news/2010/09/14/wind-turbine-<br>sidelined-over-weekend-due-to-an-oil-leak/   | https://secure.forumcomm.com/?publisher_I<br>D=22&article_id=72107&CFID=397026773&<br>CFTOKEN=13638484  |
| 960 | Miscellaneous | 15/09/2010 | Lincolnshire coast   | UK            |                                 | "Sailor drifts into wind turbines" Sailor who ran out of fuel in poor wind conditions was rescued by RNLI as he ended in a restricted area, drifting toward wind turbines off the Lincolnshire coast.  | Reported by Skegness Standard on 15<br>September 2010  | http://www.skegnessstandard.co.uk/news/Sailor-drifts-into-wind-turbines.6537133.jp  | http://www.windaction.org/news/29178  |
| 961 | Fire          | 19/09/2010 | Rochefort-en-Valdaine<br>windpark                              | France        |                                 | "Two turbines caught fire in Drôme" Two turbines 3km apart caught fire at Rocheforten-Valdaine. There had been a previous fire in December 2004. Debris reported to be scattered over a large area though firemen controlled this.   | on 19 September 2010                                   | http://www.lefigaro.fr/flash-<br>actu/2010/09/19/97001-<br>20100919FILWWW00045-deux-eoliennes-<br>ont-pris-feu-dans-la-drome.php  | http://www.francesoir.fr/faits-divers/drome-<br>deux-eoliennes-prennent-feu.25165   |
| 962 | Transport     | 29/09/2010 | Fly Creek Bridge,<br>Nevada                                    | USA           |                                 | "Wind turbine mishap snarls traffic" Both lanes of US54 were blocked after a trailer broke while crossing the Fly Creek bridge. The load - a wind turbine tower section - fell onto the highway.   | Reported by Nevada Daily Mail on 29<br>September 2010  | http://www.wind-<br>watch.org/news/2010/09/29/wind-turbine-<br>mishap-snarls-traffic/   | http://www.nevadadailymail.com/story/16683<br>59.html   |
| 963 | Human injury  | 09/10/2010 | Marine terminal, Saint<br>John, New Brunswick                  | Canada        |                                 | "Industrial crane falls in Saint John". A large crane collapsed into a street while moving wind turbine components. The operator was taken to hospital.  |  | http://www.wind-<br>watch.org/news/2010/10/09/industrial-crane-<br>falls-in-saint-john/   | http://www.cbc.ca/news/canada/new-<br>brunswick/story/2010/10/08/nb-saint-john-<br>crane-1116.html  |
| 964 | Fatal         | 12/10/2010 | Wind turbine<br>construction site near<br>Kimball, SD          | USA           |                                 | "Wrightsville man killed in accident at SD Construction site". A Wrightsville man was killed in a work-related accident at a wind turbine construction site last week, according to authorities. Stephen C. McAdams, 40, was killed Friday afternoon at a construction site about six miles northeast of Kimball, S.D., according to Lt. Alan Welsh with the South Dakota Highway Patrol.                      | Reported in York Despatch on 12 October 2010           | http://www.windaction.org/news/29467  | http://www.yorkdispatch.com/ci 16318498   |
| 965 | Human injury  | 18/10/2010 | Vestas Windsor Plant,<br>CO                                    | USA           |                                 | "Vestas using potentially harmful chemicals". A two-month investigation shows that a handful of employees working at the Vestas facility, 11140 Eastman Park Drive, have been injured by an epoxy resin used in the blade manufacturing process.   | Reported in Windsor Beacon on 18 October 2010          | http://pqasb.pgarchiver.com/coloradoan/access/2202653921.html?FMT=ABS&FMTS=ABS:FT&date=Oct+17.+2010&author=DAVID+YOUNG&pub=Fort+Collins+Coloradoan&edition=&startpage=n/a&desc=Vestas+using+potentially+harmful+chemicals |   |
| 966 | Blade failure | 18/10/2010 | Lincoln, Nebraska  | USA           |                                 | "LES' lightning-struck turbine gets more repairs" Turbine resported to have been struck by lightning in May, resulting in a 2 foot split at the tip of one blade. This was mended and returned to service June 1. The other two blades - also damaged by lightning - are now being replaced.   | Reported in Lincoln Journal Star on 18<br>October 2010 | http://www.wind-<br>watch.org/news/2010/10/20/les-lightning-<br>struck-turbine-gets-more-repairs/   | http://journalstar.com/news/local/article_646f<br>3c86-db02-11df-bbb0-001cc4c03286.html   |
| 967 | Transport     | 22/10/2010 | Barhill, Ayrshire,<br>Scotland                                 | UK            |                                 | "Turbine truck comes off the road at Barrhill"<br>Chaos reported after a 20 tonnes of turbine<br>hubs came off the road. Road closed "for<br>most of the day"  | Reported in Ayrshire Post on 22 October 2010           | http://www.windaction.org/news/29592  | http://www.ayrshirepost.net/ayrshire-<br>news/local-news-ayrshire/ayr-<br>news/2010/10/22/turbine-truck-comes-off-<br>the-road-at-barrhill-102545-27505216/ |
| 968 | Miscellaneous | 23/10/2010 | Tehachapi, CA  | USA           |                                 | "Runaway turbine closes road" California Highway Patrol closed Tehachapi-Willow Springs Road from Cameron Canyon Road to Highline Road from 4:35 p.m. Sat., Oct. 23 to 7 a.m. Monday, Oct. 25 because of potential danger to motorists from a runaway wind turbine. "The runaway wind turbine, when it deteriorates or explodes, can send scrap metal and steel up to a mile away," said CHP Officer Ed Smith. | 2010   | http://www.wind-<br>watch.org/news/2010/10/26/runaway-turbine-<br>closes-road/  | http://www.tehachapinews.com/content/wind<br>closes-exit-165-runaway-turbine-closed-<br>tehachapi-willow-springs-36-hours/32314                             |
|     | Miscellaneous | 27/10/2010 | Cambridgeshire   | UK            |                                 | "Wind farm campaigner attacks "dead end<br>technology" as broken turbines stand idle"<br>One turbine reported to be out of action<br>since at least 27 October 2010.   | Reported in Wisbech Standard on 16<br>January 2011     | http://www.windaction.org/news/30798  | http://www.wisbechstandard.co.uk/news/windfarm campaigner attacks dead end technology as broken turbines stand idle 1776586                                 |
| 970 | Miscellaneous | 27/10/2010 | Conneaut Middle<br>School, OH                                  | USA           | 600 kW NexGen<br>Energy turbine | "School wind turbine not working as touted".<br>Unreliable - has only worked 60% of time.<br>Faulty hydraulics blamed.   | Reported in Star Beacon on 27 October 2010             | http://www.windaction.org/news/29658  | http://starbeacon.com/local/x104118963/Sch<br>ool-wind-turbine-not-working-as-touted  |

| 971 | Structural failure | 28/10/2010 | Portsmouth, RI  | USA           | Canadian made turbine | "Portsmouth turbine stops turning". Turbine reported broken due to faulty components.   | Reported in EastbayRI.com on 28 October 2010   | http://www.windaction.org/news/29673  | http://eastbayri.com/detail/139060.html  |
|-----|--------------------|------------|---|---------------|-----------------------|---|--|---|--|
| 972 | Fatal              | 28/10/2010 | Vestas plant south of Pueblo, CO  | USA           |                       | "Worker, 21, dies following Vestas accident" 21 year old John Keel died as a result of crushing injuries after being pinned between a railroad car and a forklift.  | Reported in The Chieftain on 28 October 2010   | http://www.windaction.org/news/29674  | http://www.chieftain.com/article_a56ece0c-<br>e248-11df-9a5a-001cc4c002e0.html   |
| 973 | Fire               | 28/10/2010 | Tir Mostyn and Foel<br>Goch windfarm in<br>Nantglyn,<br>Denbighshire, Wales | UK            |                       | "Road closed after blaze at North Wales windfarm" Firemen powerless to fight a fire 75m above the ground. Local councillor Paul Marfleet added: "I have been looking into this on the internet and it seems it is quite a common thing. Turbines are catching fire quite regularly – it's something to do with the gearbox overheating."                                  |  | http://www.windaction.org/news/29699  | http://www.dailypost.co.uk/news/north-wales<br>news/2010/10/28/road-closed-after-blaze-at-<br>north-wales-windfarm-55578-27555927/ |
| 974 | Blade failure      | 30/09/2010 | Galveston, Texas  | United States |                       | "Suit says wind turbine blade came off, hit employee vehicle". Court case in April 2011 regarding wind turbine blades which sheared off in September 2010. One blade struck a vehicle causing "substantial damage".   |  | http://www.wind-<br>watch.org/news/2011/04/15/suit-says-wind-<br>turbine-blade-came-off-hit-employee-<br>vehicle/   | http://www.setexasrecord.com/news/234799<br>suit-says-wind-turbine-blade-came-off-hit-<br>employee-vehicle                         |
| 975 | Environmental      | 02/11/2010 | St Nikolas wind park,<br>Bulgaria   | Bulgaria      |                       | "Vulture killed by illegal wind farm". Rare Griffin Vulture reported killed at the St Nikolas wind park on the Black Sea coast. The wind park is focus of two EC infringement procedures for failing to properly protect or care for local birdlife.  | Reported in Croatian Times on 1 November 2010  | http://www.wind-<br>watch.org/news/2010/11/02/vulture-killed-by-<br>illegal-wind-farm/  | http://www.croatiantimes.com/news/Around_the_World/2010-11-<br>01/14836/Vulture_killed_by_illegal_wind_far_m                       |
| 976 | Transport          | 03/11/2010 | Bloomington, Illinois   | USA           |                       | "Truck carrying wind turbine tower snarls traffic in B-N". Failed to make a turn and held up traffic for 3 hours.   | Reported in Pantagraph on 3 November 2010  | http://www.wind-<br>watch.org/news/2010/11/03/truck-carrying-<br>wind-turbine-tower-snarls-traffic-in-b-n/  | http://www.pantagraph.com/news/local/0947<br>df18-e771-11df-b48a-001cc4c03286.html   |
| 977 | Environmental      | 08/11/2010 | Witchita, Kansas  | USA           |                       | "Hartman Arena sues wind turbine maker<br>Enertech Inc". Turbine reporteds to have<br>"flung oil" over a wide area.   | Reported in Witchita Eagle on 8 November 2010  | http://www.windaction.org/news/29825  | http://blogs.kansas.com/haveyouheard/2010<br>/11/08/hartman-arena-sues-wind-turbine-<br>maker-enertech-inc/                        |
| 978 | Miscellaneous      | 08/11/2010 | Witchita, Kansas  | USA           |                       | "Hartman Arena sues wind turbine maker<br>Enertech Inc". Turbine reported to have a<br>number of issues and never having worked<br>properly.  | Reported in Witchita Eagle on 8 November 2010  | http://www.windaction.org/news/29825  | http://blogs.kansas.com/haveyouheard/2010<br>/11/08/hartman-arena-sues-wind-turbine-<br>maker-enertech-inc/                        |
| 979 | Miscellaneous      | 16/11/2010 | Waubra wind farm  | Australia     |                       | "Wind farm noise report reveals planning<br>breaches" Noise reported to exceed<br>planning levels at 23 of the properties<br>monitored  | Reported in ABC Ballarat on 16 November 2010   | http://www.windaction.org/news/29954  | http://www.abc.net.au/news/stories/2010/11/<br>16/3067499.htm?site=ballarat  |
| 980 | Environmental      | 16/11/2010 | Woolnorth, Tasmania   | Australia     |                       | "Deaths of rare eagles rises". A rare juvenile wedge-tailed geagle reported as the 22nd to die at Woolnorth.  | Reported in The Age on 16 November 2010  | http://www.windaction.org/news/29970  | http://www.theage.com.au/environment/animals/deaths-of-rare-eagles-rise-20101116-<br>17vy7.html                                    |
| 981 | Human injury       | 18/11/2010 | Wyanet, Illinois  | USA           |                       | "Worker rescued on wind turbine".  Maintenance worker reported to be injured and had to be rescued from the turbine before being transferred to hospital.   | Reported in News Tribune on 18 November 2010   | http://www.wind-<br>watch.org/news/2010/11/19/worker-rescued-<br>on-wind-turbine/   | http://www.newstrib.com/articles/news/nci/de<br>fault.asp?article=24419&aname=Worker+re<br>scued+on+wind+turbine                   |
| 982 | Human injury       | 20/11/2010 | Vestas plant south of Pueblo, CO  | USA           |                       | "Worker hurt in accident at Vestas plant". 29 year old man had his hand crushed while working on a tower section.   | Reported in The Chieftain on 20 November 2010  | http://www.windaction.org/news/30034  | http://www.chieftain.com/news/local/article_<br>4e0ceaae-f486-11df-905a-<br>001cc4c002e0.html                                      |
| 983 | Fire               | 20/11/2010 | Waubra wind farm  | Australia     |                       | "Waubra policy to let turbine fires burn out" Local fire fighters could do little but watch the blaze from half a kilometre away as the situation was deemed too dangerous to approach, according to a local report. On arrival, WorkSafe officers then ordered fire fighters a further 500 metres away as burning tips of the blades were flying off from the structure. | Reported in The Courier on 20 November 2010  | http://www.windaction.org/news/30038  | http://www.thecourier.com.au/news/local/news/general/waubra-policy-to-let-turbine-fires-burn-out/2003165.aspx                      |
| 984 | Miscellaneous      | 24/11/2010 | Vinelhaven, Maine   | USA           |                       | "DEP: Vinalhaven turbines too loud" Night<br>time noise levels exceeded following<br>measurements and official complaints from<br>neighbours  | Reported in Bangor Daily News on 24<br>November 2010   | http://www.windaction.org/news/30075  | http://www.bangordailynews.com/story/Midcoast/DEP-Vinalhaven-turbines-too-loud,159784  |
| 985 | Structural failure | 25/11/2010 | Foote Creek Rim wind facility, Arlington, Wyoming                           | USA           |                       | "Collapsed turbine in Wyoming" Photos of collapse of turbine #11 at the Foote Creek Rim wind facility near Arlington, Wyoming   | Reported by windaction.org   | http://www.windaction.org/pictures/30961  | http://www.windaction.org/pictures/30962   |
| 986 | Human injury       | 27/11/2010 | Alpha Ventus offshore wind farm, Germany                                    | Germany       |                       | Fuse box fell onto worker's head, injuring him. Rescue had to take place using naval helicopter due to 3m swell.  | HSE challenges related to offshore renewable energy, SINTEF Report A18107, 15 February 2011, page 61 | http://www.sintef.no/upload/Teknologi og s<br>amfunn/Sikkerhet%20og%20p%C3%A5liteli<br>ghet/Final%20report%20HSE%20challenge<br>s%20offshore%20renewable%20energy.pdf |  |
| 987 | Blade failure      | 28/11/2010 | Perkins School turbine,<br>Ohio   | USA           |                       | "Perkins wind turbine drops blade" School turbine threw the blade. The second blade incident with the same turbine in two tears.  | Reported in Sandusky Register on 28<br>November 2010   | http://www.windaction.org/news/30152  | http://www.sanduskyregister.com/perkins-<br>twp/2010/nov/29/perkins-wind-turbine-drops-<br>blade                                   |
| 988 | Blade failure      | 03/12/2010 | Pigeon, Michigan  | USA           | Laker turbine         | "Wind turbine blade falls off again at Elkton-<br>Pigeon- Bay Port" Age put down to loss of a<br>blade on one of the Pigeon turbines. The<br>same turbine lost a blade in 2009  |  | http://www.windaction.org/news/30224  | http://www.michigansthumb.com/articles/201<br>0/12/03/news/local_news/doc4cf8cc3a361f4<br>262442892.txt                            |

| 989  | Human injury       | 05/12/2010 | Cabeco Grande,<br>Sabuzedo, Montalgre      | Portugal      | Two maintenance technicians reported to have been rescued from Cabeco Grande wind park by helicopter following injury (in Portugese)  | Reported by Ecotretas on 22 April 2011                         | http://ecotretas.blogspot.com/2011/04/acide<br>ntes-eolicos-em-portugal.html  | http://bombeirosparasempre.blogspot.com/2<br>010/12/montalegre-dois-homens-retidos-<br>num.html                     |
|------|--------------------|------------|--|---------------|---|--|---|---|
| 990  | Transport          | 07/12/2010 | Sheffield, VT                              | USA           | "Truck carrying explosives overturns in Sheffield". A truck carrying 18000 pounds of explosives for the Sheffield wind farm went off the road and rolled over.  | Reported in Caledonian Record on 7<br>December 2010            | http://www.windaction.org/news/30281  | http://caledonianrecord.com/main.asp?SectionID=180&SubSectionID=778&ArticleID=53                                    |
| 991  | Transport          | 09/12/2010 | Te Uku, near Raglan                        | New Zealand   | "Truck carrying wind turbine blade crashes" Truck crashed off the road carrying a 49m long, 10 tonne blade.   | Reported in Waikato Times on 9 December 2010                   | http://www.windaction.org/news/30299  | http://www.stuff.co.nz/sunday-star-<br>times/news/latest-news/4439547/Truck-<br>carrying-wind-turbine-blade-crashes |
| 992  | Transport          | 11/12/2010 | South Burlington, VT                       | USA           | "Truck carrying wind tower gets stuck on ramp" Driver failed to take a vurve in the road and blocked it for hours.  | Reported in WCAX News on 11 December 2010                      | http://www.windaction.org/news/30324  | http://www.wcax.com/Global/story.asp?S=13<br>653147   |
| 993  | Human injury       | 16/12/2010 | Pouille-les-Coteaux wind park              | France        | "Wounded employee rescued from wind<br>turbine" (Original in French) Firemen had to<br>rescue an injured 22 year old maintenance<br>technician by lowering him 98m in freezing<br>temperatures.   | Reported in La Rochelle (Ouest France) on 16 December 2010     |   |   |
| 994  | Fatal              | 17/12/2010 | Bishop Poisafoles wind park, Sabugal       | Portugal      | "Sabugal: Queda mata operário" (Fall kills labourer in Sabugal). A 32 year old maintenancer worker died after falling over 50 meters from a wind tower. (Original article in Portugese)   | Reported by Corrieo da manha and guarda.pt on 17 December 2010 | http://www.cmjornal.xl.pt/detalhe/noticias/ultima-hora/sabugal-queda-mata-operario  | http://www.guarda.pt/noticias/actualidade/Paginas/queda-mata-operrio-sabugal.aspx                                   |
| 995  | Miscellaneous      | 24/12/2010 | Roedsand-2 offshore wind park              | Denmark       | "EON cuts production from Danish Wind park after ice on turbines". 207MW wind park operating at 130Mw after shutting down many turbines due to ice build up.  | Reported by Lars Paulsson via Bloomberg on 23 December 2010    | http://www.wind-<br>watch.org/news/2010/12/24/e-on-cuts-<br>production-from-danish-wind-park-after-ice-<br>on-turbines/                       |   |
| 996  | Fire               | 28/12/2010 | Clear Lake, Iowa                           | United States | "Wind turbine destroyed by fire" Old FPL turbine reported to have burnt out approx a week before. Photos.   | Reported by National Wind Watch on 28<br>December 2010         | http://www.wind-<br>watch.org/news/2010/12/28/wind-turbine-<br>destroyed-by-fire/   |   |
| 997  | Environmental      | 30/12/2010 | Guayanilla                                 | Puerto Rico   | "Destruction and environmental crime in Cerro Toro and Punta Boar in Guayanilla, Puerto Rico" Company Windmar reported to be causing extensive environmental damage during construction of wind farm at Punta Ventana. (Original in Spanish)  |  | http://www.wind-<br>watch.org/news/2010/12/30/destruccion-y-<br>crimen-ambiental-en-cerro-toro-y-punta-<br>verraco-en-guayanilla-puerto-rico/ |   |
| 998  | Fire               | 31/12/2010 | Ostermarsch, Lower<br>Saxony               | Germany       | "Wind turbine ablaze at Ostermarsch, Germany" Wind turbine completely burned out during fire. Fire crew attended for 7 hours but could do nothing.  | Reported via EPAW on 31/12/2010                                | http://www.feuerwehr-<br>norden.de/index.php?view=article&id=1001   |   |
| 999  | Structural failure | 06/01/2011 | Nuttby Mountain wind farm, Nova Scotia     | Canada        | "Five Nuttby turbines taken out of service for  | Reported in The Chronicle Herald on 6<br>January 2011          | http://www.wind-<br>watch.org/news/2011/01/06/five-nuttby-<br>turbines-taken-out-of-service-for-repairs/                                      |   |
| 1000 | Environmental      | 06/01/2011 |  | China         | "Rare earths leave toxic trail to Toyota Prius, Vestas turbine". Unregulated Chinese mines repotted as the source for over 95 percent of global shipments of 17 rare earth metals used in wind turbines and other items. These mines are now being closed down as they are reported to have caused severe environmental damage.   | 2011   | http://www.windaction.org/news/30649  | http://www.businessweek.com/news/2011-<br>01-06/rare-earth-metals-leave-toxic-trail-to-<br>toyota-vestas.html       |
| 1001 | Fatal              | 07/01/2011 | Shangyi County,<br>northern China          | China         | "Three wind workers killed on Sinovel incident" Three workers reported killed while installing and testing a Sinovel wind turbine in northern China. One worker suffered an electric shock in the nacelle. The other two workers were badly injured from the resulting fire and died later in hospital. The accident follows a recent announcement by China's National Energy Bureau that it is launching an investigation of whether cost cutting has led to a fall in safety standards. | ,  | http://www.windaction.org/news/30693  | http://www.windpowermonthly.com/news/login/1048294/   |
| 1002 | Miscellaneous      | 10/01/2011 | Walney offshore wind farm, England         | UK            | "Investigation into turbine blade fall".  Construction accident - 18 tonne blade broke free from hoist during lifting at Walney offshore wind farm. Two workers were badly shaken by the accident and later quit. HSE are investigating. The incident happened during August 2010.  | January 2011   | http://www.nwemail.co.uk/news/investigation<br>into-turbine-blade-fall-<br>1.797860?referrerPath=home/2.3320                                  |   |
| 1003 | Fatal              | 10/01/2011 | Webb Tracey Island,<br>Oakland, California | United States | "NTSB report: Airplane collision with met tower" Light aircraft hit a wind farm meteorological tower, killing the pilot. It was later reported that Stephen Allen, 58, died in the crash reported about 11 a.m. Jan. 10. Allen was the only person on board the Rockwell International S-2R Thrush Commander crop duster  |  | http://www.news10.net/news/pdf/ntsb_report_pdf  |   |

| 1004                                 | Fire  | 11/01/2011   | Villas, New Jersey   | United States  |       | "Residential windmill catches on fire in  | Reported in Press of Atlantic City on 10  | http://www.wind-   |   |
|--------------------------------------|---|--|--|--|-------|---|---|--|---|
|                                      |   | 11/01/2011   | villas, riew sersey  | Critica States   |       | Lower Township" Residential turbine caught  | •   | watch.org/news/2011/01/11/residential-   |   |
|                                      |   |  |  |  |       | fire - 10-kilowatt windmill on a 97.5-foot  |   | windmill-catches-on-fire-in-lower-township/  |   |
|                                      |   |  |  |  |       | tower. No-one injured   |   |  |   |
| 1005                                 | Human injury  | 14/01/2011   | Rochester, Minnesota   | United States  |       | "Two injured when wind turbine collapses  | Reported in Post-Bulletin and WKBT.com on   | http://www.windaction.org/news/30758   | http://www.postbulletin.com/news/stories/dis  |
|                                      |   |  |  |  |       | near Rochester" Two men reported injured  | 14 January 2011   |  | play.php?id=1440978   |
|                                      |   |  |  |  |       | during tower construction. Deputy Fire  |   |  |   |
|                                      |   |  |  |  |       | Chief Steve Belau tells Minnesota Public  |   |  |   |
|                                      |   |  |  |  |       | Radio News one of the workers was   |   |  |   |
|                                      |   |  |  |  |       | seriously injured and was airlifted to St.  |   |  |   |
|                                      |   |  |  |  |       | Marys Hospital in Rochester. He says the  |   |  |   |
|                                      |   |  |  |  |       | other was taken to the hospital by  |   |  |   |
|                                      |   |  |  |  |       | ambulance. Belau says a crane working on<br>the tower lost its grip, causing the tower to   |   |  |   |
|                                      |   |  |  |  |       | fall.   |   |  |   |
|                                      |   |  |  |  |       | Tail.   |   |  |   |
| 1006                                 | Fatal   | 14/01/2011   | St Josepth, Winnipeg,  | Canada   |       | "Snowmobiler killed at wind-farm site" 47-yr  | Reported in Winnipea Free Press on 14   | http://www.wind-   |   |
|                                      |   |  | Manitoba   |  |       | old man killed when the snowmobile he was   |   | watch.org/news/2011/01/14/snowmobiler-   |   |
|                                      |   |  |  |  |       | driving stuck a fence around a wind farm  |   | killed-at-wind-farm-site/  |   |
|                                      |   |  |  |  |       | construction site.  |   |  |   |
| 1007                                 | Miscellaneous   | 16/01/2011   | Coldham wind farm,   | UK   |       | "Wind farm campaigner attacks "dead end   | Reported in Wisbech Standard on 16  | http://www.windaction.org/news/30798   | http://www.wisbechstandard.co.uk/news/wir   |
|                                      |   |  | Cambridgeshire   |  |       | technology" as broken turbines stand idle" A  | January 2011  |  | d farm campaigner attacks dead end ted  |
|                                      |   |  |  |  |       | second turbine now reported to be out of  |   |  | hnology as broken turbines stand idle 1   |
|                                      | - · · · · ·   | .=/2.//22./  |  |  |       | action for the past two weeks.  |   |  | 776586  |
| 1008                                 | Blade failure   | 17/01/2011   | Tesco, Consett, County   | UK   |       | "Turbine blade breaks off in wind". Blade   | Reported by The Northern Echo on 17   | http://www.thenorthernecho.co.uk/news/local  |   |
|                                      |   |  | Durham, England  |  |       | reported to have broken off turbine at Tesco  | January 2011  | /consett/8794510.Turbine breaks off in wi  |   |
|                                      |   |  |  |  |       | store in Consett, the previous Saturday. No   |   | <u>na/</u>   |   |
|                                      |   |  |  |  |       | reported injuries. Tescos refused to comment.   |   |  |   |
| 1009                                 | Miscellaneous   | 22/01/2011   | Prince Edward Island.  | Canada   |       | "Wind turbine flicker upsets neighbours"  | Reported in CBC News on 22 January 2011   | http://www.windaction.org/news/30835   |   |
| 1003                                 | Miscellarieous  | 22/01/2011   | British Columbia   | Cariada  |       | Shadow flicker reported to be causing major   | Treported in OBC News on 22 Sandary 2011  | http://www.windaction.org/news/30055   |   |
|                                      |   |  | Dittion Columbia   |  |       | negative impact on the community for about  |   |  |   |
|                                      |   |  |  |  |       | an hour a day. Turbine operators refusing to  |   |  |   |
|                                      |   |  |  |  |       | shut down as they will lose money.  |   |  |   |
|                                      |   |  |  |  |       | ,   |   |  |   |
| 1010                                 | Environmental   | 26/01/2011   | Wolfe Island   | Canada   |       | "Death of large birds concerns naturalist" 10   | Reported by The Whig Standard on 26   | http://www.windaction.org/news/30926   | http://www.thewhig.com/ArticleDisplay.aspx  |
|                                      |   |  |  |  |       | raptors reported to have been killed by   | January 2011  |  | <u>e=2946372</u>  |
|                                      |   |  |  |  |       | Wolfe Island wind farm in the first half of   |   |  |   |
|                                      |   |  |  |  |       | 2010. Significantly more than expected or   |   |  |   |
|                                      |   |  |  |  |       | predicted.  |   |  |   |
| 1011                                 | Environmental   | 27/01/2011   | Texas  | United States  |       | "Wind farms and deadly skies - turbines on  | Reported by My San Antonio on 27 February   | http://www.windaction.org/news/31237   | http://www.mysanantonio.com/default/article   |
|                                      |   |  |  |  |       | Texas coast killing thousands of birds, bats  | 2011  |  | Wind-farmsand-deadly-skies-   |
|                                      |   |  |  |  |       | each year" Article reports that - unlike many   |   |  | 1032765.php#ixzz1F9c7mGSH   |
|                                      |   |  |  |  |       | other states - Texas does not require turbine   |   |  |   |
|                                      |   |  |  |  |       | operators to report the number of deaths to the public  |   |  |   |
| 1012                                 | Miscellaneous   | 29/01/2011   | Waubra, Ballarat,  | Australia  |       | "Turbines declared a nasty neighbour as   | Reported in Sunday Herald Sun on 29   | http://www.windaction.org/news/30930   | http://www.heraldsun.com.au/news/victoria/t   |
| 1012                                 | Miscellarieous  | 23/01/2011   | Victoria   | Australia  |       | secret buyout is revealed". Residents   | January 2011  | http://www.windaction.org/news/30330   | urbines-declared-a-nasty-neighbour/story-   |
|                                      |   |  | Violoria   |  |       | reported to have suffered health problems   |   |  | e6frf7kx-1225996775637  |
|                                      |   |  |  |  | A     | for years from adjacent turbines reported to  |   |  |   |
|                                      |   |  |  | All the second s |       |   |   |  |   |
|                                      |   |  |  |  |       | have been gagged from talking in return for   |   |  |   |
|                                      |   |  |  |  |       | have been gagged from talking in return for the sale of their land  |   |  |   |
| 1013                                 | Human injury  | 30/01/2011   | Smoky Hill wind farm,  | United States  |       |   | Reported in Salina Journal on 30 January  | http://www.windaction.org/news/30942   |   |
| 1013                                 | Human injury  | 30/01/2011   | Smoky Hill wind farm,<br>Kansas  | United States  |       | the sale of their land "Firefighters injured while fighting grass blaze" Two firefighters injured while fighting  |   | http://www.windaction.org/news/30942   | http://www.saljournal.com/news/story/Grass<br>ire-brief-1-29  |
| 1013                                 | Human injury  | 30/01/2011   |  | United States  |       | the sale of their land "Firefighters injured while fighting grass blaze" Two firefighters injured while fighting blaze at Smoky Hills wind farm in Lincoln  |   | http://www.windaction.org/news/30942   |   |
|                                      |   |  | Kansas   |  |       | the sale of their land "Firefighters injured while fighting grass blaze" Two firefighters injured while fighting blaze at Smoky Hills wind farm in Lincoln County.  | 2011  |  | ire-brief-1-29  |
|                                      | Human injury  | 30/01/2011   | Kansas   | United States  Canada  |       | the sale of their land  "Firefighters injured while fighting grass blaze" Two firefighters injured while fighting blaze at Smoky Hills wind farm in Lincoln County.  "Electrical problem expected as cause in   |   | http://www.windaction.org/news/30942 http://www.windaction.org/news/30954  | http://www.ngnews.ca/News/Local/2011-01-  |
|                                      |   |  | Kansas   |  |       | the sale of their land  "Firefighters injured while fighting grass blaze" Two firefighters injured while fighting blaze at Smoky Hills wind farm in Lincoln County.  "Electrical problem expected as cause in windmill fire" Fire completely burnt out a  | 2011  |  | http://www.ngnews.ca/News/Local/2011-01-31/article-2187158/Electrical-problem-  |
| 1014                                 | Fire  | 31/01/2011   | Millsville, Nova Scotia  | Canada   |       | the sale of their land  "Firefighters injured while fighting grass blaze" Two firefighters injured while fighting blaze at Smoky Hills wind farm in Lincoln County.  "Electrical problem expected as cause in windmill fire" Fire completely burnt out a turbine on Fitzpatrick Mountain, Millsville.   | Reported in The News on 31 January 2011   | http://www.windaction.org/news/30954   | http://www.ngnews.ca/News/Local/2011-01-31/article-2187158/Electrical-problem-expected-as-cause-in-windmill-fire/1  |
| 1014                                 |   |  | Kansas  Millsville, Nova Scotia  Nuttby Mountain wind  |  |       | the sale of their land  "Firefighters injured while fighting grass blaze" Two firefighters injured while fighting blaze at Smoky Hills wind farm in Lincoln County.  "Electrical problem expected as cause in windmill fire" Fire completely burnt out a turbine on Fitzpatrick Mountain, Millsville.  "Nuttby Mountain turbine bases cracked"  | Reported in The News on 31 January 2011   |  | http://www.ngnews.ca/News/Local/2011-01-31/article-2187158/Electrical-problem-expected-as-cause-in-windmill-fire/1 http://www.cbc.ca/news/canada/nova-  |
| 1014                                 | Fire  | 31/01/2011   | Millsville, Nova Scotia  | Canada   |       | the sale of their land  "Firefighters injured while fighting grass blaze" Two firefighters injured while fighting blaze at Smoky Hills wind farm in Lincoln County.  "Electrical problem expected as cause in windmill fire" Fire completely burnt out a turbine on Fitzpatrick Mountain, Millsville.  "Nuttby Mountain turbine bases cracked" 190 of the 22 turbine bases confirmed to be  | Reported in The News on 31 January 2011   | http://www.windaction.org/news/30954   | http://www.ngnews.ca/News/Local/2011-01-31/article-2187158/Electrical-problem-expected-as-cause-in-windmill-fire/1 http://www.cbc.ca/news/canada/nova-scotia/story/2011/02/01/ns-nuttby-mountain-   |
| 1014                                 | Fire  | 31/01/2011   | Kansas  Millsville, Nova Scotia  Nuttby Mountain wind  | Canada   |       | the sale of their land  "Firefighters injured while fighting grass blaze" Two firefighters injured while fighting blaze at Smoky Hills wind farm in Lincoln County.  "Electrical problem expected as cause in windmill fire" Fire completely burnt out a turbine on Fitzpatrick Mountain, Millsville.  "Nuttby Mountain turbine bases cracked"  | Reported in The News on 31 January 2011   | http://www.windaction.org/news/30954   | ire-brief-1-29  http://www.ngnews.ca/News/Local/2011-01-31/article-2187158/Electrical-problem-expected-as-cause-in-windmill-fire/1 http://www.cbc.ca/news/canada/nova-scotia/story/2011/02/01/ns-nuttby-mountain-wind-farm-   |
| 1014                                 | Fire Structural failure   | 31/01/2011<br>01/02/2011   | Millsville, Nova Scotia  Nuttby Mountain wind farm, Nova Scotia  | Canada<br>Canada   |       | the sale of their land  "Firefighters injured while fighting grass blaze" Two firefighters injured while fighting blaze at Smoky Hills wind farm in Lincoln County.  "Electrical problem expected as cause in windmill fire" Fire completely burnt out a turbine on Fitzpatrick Mountain, Millsville.  "Nuttby Mountain turbine bases cracked"  190 of the 22 turbine bases confirmed to be cracked   | Reported in The News on 31 January 2011  Reported in CBC News on 1 February 2011  | http://www.windaction.org/news/30954 http://www.windaction.org/news/30943  | http://www.ngnews.ca/News/Local/2011-01-31/article-2187158/Electrical-problem-expected-as-cause-in-windmill-fire/1 http://www.cbc.ca/news/canada/nova-scotia/story/2011/02/01/ns-nuttby-mountain-   |
| 1014                                 | Fire  | 31/01/2011   | Millsville, Nova Scotia  Nuttby Mountain wind farm, Nova Scotia  Portsmouth, Rhode   | Canada   |       | the sale of their land  "Firefighters injured while fighting grass blaze" Two firefighters injured while fighting blaze at Smoky Hills wind farm in Lincoln County.  "Electrical problem expected as cause in windmill fire" Fire completely burnt out a turbine on Fitzpatrick Mountain, Millsville.  "Nuttby Mountain turbine bases cracked" 190 of the 22 turbine bases confirmed to be cracked  "Dead batteries stall wind turbine" Wind  | Reported in The News on 31 January 2011   | http://www.windaction.org/news/30954 http://www.windaction.org/news/30943  | ire-brief-1-29  http://www.ngnews.ca/News/Local/2011-01-31/article-2187158/Electrical-problem-expected-as-cause-in-windmill-fire/1 http://www.cbc.ca/news/canada/nova-scotia/story/2011/02/01/ns-nuttby-mountain-wind-farm-   |
| 1014                                 | Fire Structural failure   | 31/01/2011<br>01/02/2011   | Millsville, Nova Scotia  Nuttby Mountain wind farm, Nova Scotia  | Canada<br>Canada   |       | the sale of their land  "Firefighters injured while fighting grass blaze" Two firefighters injured while fighting blaze at Smoky Hills wind farm in Lincoln County.  "Electrical problem expected as cause in windmill fire" Fire completely burnt out a turbine on Fitzpatrick Mountain, Millsville.  "Nuttby Mountain turbine bases cracked"  190 of the 22 turbine bases confirmed to be cracked   | Reported in The News on 31 January 2011  Reported in CBC News on 1 February 2011  | http://www.windaction.org/news/30954 http://www.windaction.org/news/30943  | ire-brief-1-29  http://www.ngnews.ca/News/Local/2011-01-31/article-2187158/Electrical-problem-expected-as-cause-in-windmill-fire/1 http://www.cbc.ca/news/canada/nova-scotia/story/2011/02/01/ns-nuttby-mountain-wind-farm-   |
| 1014                                 | Fire Structural failure   | 31/01/2011<br>01/02/2011   | Millsville, Nova Scotia  Nuttby Mountain wind farm, Nova Scotia  Portsmouth, Rhode   | Canada Canada United States  |       | the sale of their land  "Firefighters injured while fighting grass blaze" Two firefighters injured while fighting blaze at Smoky Hills wind farm in Lincoln County.  "Electrical problem expected as cause in windmill fire" Fire completely burnt out a turbine on Fitzpatrick Mountain, Millsville.  "Nuttby Mountain turbine bases cracked" 190 of the 22 turbine bases confirmed to be cracked  "Dead batteries stall wind turbine" Wind turbine completely shut down after battery failure   | Reported in The News on 31 January 2011  Reported in CBC News on 1 February 2011  Reported in Eastbay RI on 3 February 2011   | http://www.windaction.org/news/30954 http://www.windaction.org/news/30943  | ire-brief-1-29  http://www.ngnews.ca/News/Local/2011-01-31/article-2187158/Electrical-problem-expected-as-cause-in-windmill-fire/1 http://www.cbc.ca/news/canada/nova-scotia/story/2011/02/01/ns-nuttby-mountain-wind-farm-   |
| 1014                                 | Fire Structural failure Miscellaneous   | 31/01/2011<br>01/02/2011<br>03/02/2011   | Millsville, Nova Scotia  Nuttby Mountain wind farm, Nova Scotia  Portsmouth, Rhode Island  | Canada Canada United States  |       | the sale of their land  "Firefighters injured while fighting grass blaze" Two firefighters injured while fighting blaze at Smoky Hills wind farm in Lincoln County.  "Electrical problem expected as cause in windmill fire" Fire completely burnt out a turbine on Fitzpatrick Mountain, Millsville.  "Nuttby Mountain turbine bases cracked" 190 of the 22 turbine bases confirmed to be cracked  "Dead batteries stall wind turbine" Wind turbine completely shut down after battery   | Reported in The News on 31 January 2011  Reported in CBC News on 1 February 2011  Reported in Eastbay RI on 3 February 2011   | http://www.windaction.org/news/30954  http://www.windaction.org/news/30943  http://www.windaction.org/news/30993   | ire-brief-1-29  http://www.ngnews.ca/News/Local/2011-01-31/article-2187158/Electrical-problem-expected-as-cause-in-windmill-fire/1 http://www.cbc.ca/news/canada/nova-scotia/story/2011/02/01/ns-nuttby-mountain-wind-farm-   |
| 1014                                 | Fire  Structural failure  Miscellaneous  Mechanical failure                       | 31/01/2011<br>01/02/2011<br>03/02/2011<br>01/03/2011                             | Kansas  Millsville, Nova Scotia  Nuttby Mountain wind farm, Nova Scotia  Portsmouth, Rhode Island  Lackawanna, New York  | Canada Canada United States United States  |       | the sale of their land  "Firefighters injured while fighting grass blaze" Two firefighters injured while fighting blaze at Smoky Hills wind farm in Lincoln County.  "Electrical problem expected as cause in windmill fire" Fire completely burnt out a turbine on Fitzpatrick Mountain, Millsville.  "Nuttby Mountain turbine bases cracked" 190 of the 22 turbine bases confirmed to be cracked  "Dead batteries stall wind turbine" Wind turbine completely shut down after battery failure  "Steelwinds turbines down again" WIVB TV reports considerable mechanical failure continuing for these turbines (video)   | Reported in The News on 31 January 2011  Reported in CBC News on 1 February 2011  Reported in Eastbay RI on 3 February 2011  Reported by WIVB TV on 1 March 2011  | http://www.windaction.org/news/30954  http://www.windaction.org/news/30943  http://www.windaction.org/news/30993  http://www.windaction.org/videos/31281   | ire-brief-1-29  http://www.ngnews.ca/News/Local/2011-01-31/article-2187158/Electrical-problem-expected-as-cause-in-windmill-fire/1 http://www.cbc.ca/news/canada/nova-scotia/story/2011/02/01/ns-nuttby-mountain-wind-farm-cracks.html?ref=rss#ixzz1CnSmgYmS  |
| 1014                                 | Fire Structural failure Miscellaneous   | 31/01/2011<br>01/02/2011<br>03/02/2011   | Millsville, Nova Scotia  Nuttby Mountain wind farm, Nova Scotia  Portsmouth, Rhode Island  Lackawanna, New York  | Canada Canada United States  | 600kW | the sale of their land  "Firefighters injured while fighting grass blaze" Two firefighters injured while fighting blaze at Smoky Hills wind farm in Lincoln County.  "Electrical problem expected as cause in windmill fire" Fire completely burnt out a turbine on Fitzpatrick Mountain, Millsville.  "Nuttby Mountain turbine bases cracked" 190 of the 22 turbine bases confirmed to be cracked  "Dead batteries stall wind turbine" Wind turbine completely shut down after battery failure  "Steelwinds turbines down again" WIVB TV reports considerable mechanical failure   | Reported in The News on 31 January 2011  Reported in CBC News on 1 February 2011  Reported in Eastbay RI on 3 February 2011   | http://www.windaction.org/news/30954  http://www.windaction.org/news/30943  http://www.windaction.org/news/30993   | ire-brief-1-29  http://www.ngnews.ca/News/Local/2011-01-31/article-2187158/Electrical-problem-expected-as-cause-in-windmill-fire/1 http://www.cbc.ca/news/canada/nova-scotia/story/2011/02/01/ns-nuttby-mountain-wind-farm-cracks.html?ref=rss#ixzz1CnSmgYmS  http://www.sctimes.com/article/20110304/N   |
| 1014<br>1015<br>1016                 | Fire  Structural failure  Miscellaneous  Mechanical failure                       | 31/01/2011<br>01/02/2011<br>03/02/2011<br>01/03/2011                             | Kansas  Millsville, Nova Scotia  Nuttby Mountain wind farm, Nova Scotia  Portsmouth, Rhode Island  Lackawanna, New York  | Canada Canada United States United States  | 600kW | the sale of their land  "Firefighters injured while fighting grass blaze" Two firefighters injured while fighting blaze at Smoky Hills wind farm in Lincoln County.  "Electrical problem expected as cause in windmill fire" Fire completely burnt out a turbine on Fitzpatrick Mountain, Millsville.  "Nuttby Mountain turbine bases cracked" 190 of the 22 turbine bases confirmed to be cracked  "Dead batteries stall wind turbine" Wind turbine completely shut down after battery failure  "Steelwinds turbines down again" WIVB TV reports considerable mechanical failure continuing for these turbines (video)  "Wind turbine at VA delayed because 1 blade damaged" Blade damaged during  | Reported in The News on 31 January 2011  Reported in CBC News on 1 February 2011  Reported in Eastbay RI on 3 February 2011  Reported by WIVB TV on 1 March 2011  | http://www.windaction.org/news/30954  http://www.windaction.org/news/30943  http://www.windaction.org/news/30993  http://www.windaction.org/videos/31281   | ire-brief-1-29  http://www.ngnews.ca/News/Local/2011-01-31/article-2187158/Electrical-problem-expected-as-cause-in-windmill-fire/1 http://www.cbc.ca/news/canada/nova-scotia/story/2011/02/01/ns-nuttby-mountain-wind-farm-cracks.html?ref=rss#ixzz1CnSmgYmS  http://www.sctimes.com/article/20110304/N EWS01/103030073/1009/Wind-turbine-at-                   |
| 1014<br>1015<br>1016<br>1017         | Fire Structural failure Miscellaneous Mechanical failure Transport                | 31/01/2011<br>01/02/2011<br>03/02/2011<br>01/03/2011<br>04/03/2011               | Kansas  Millsville, Nova Scotia  Nuttby Mountain wind farm, Nova Scotia  Portsmouth, Rhode Island  Lackawanna, New York  St Cloud, Minnesota                                   | Canada Canada United States United States United States  | 600kW | the sale of their land  "Firefighters injured while fighting grass blaze" Two firefighters injured while fighting blaze at Smoky Hills wind farm in Lincoln County.  "Electrical problem expected as cause in windmill fire" Fire completely burnt out a turbine on Fitzpatrick Mountain, Millsville.  "Nuttby Mountain turbine bases cracked" 190 of the 22 turbine bases confirmed to be cracked  "Dead batteries stall wind turbine" Wind turbine completely shut down after battery failure  "Steelwinds turbines down again" WIVB TV reports considerable mechanical failure continuing for these turbines (video)  "Wind turbine at VA delayed because 1 blade damaged" Blade damaged during shipping   | Reported in The News on 31 January 2011  Reported in CBC News on 1 February 2011  Reported in Eastbay RI on 3 February 2011  Reported by WIVB TV on 1 March 2011  Reported by St Cloud Times on 4 March 2011  | http://www.windaction.org/news/30954  http://www.windaction.org/news/30943  http://www.windaction.org/news/30993  http://www.windaction.org/videos/31281  http://www.windaction.org/news/31312   | ire-brief-1-29  http://www.ngnews.ca/News/Local/2011-01-31/article-2187158/Electrical-problem-expected-as-cause-in-windmill-fire/1 http://www.cbc.ca/news/canada/nova-scotia/story/2011/02/01/ns-nuttby-mountain-wind-farm-cracks.html?ref=rss#ixzz1CnSmgYmS  http://www.sctimes.com/article/20110304/N   |
| 1014<br>1015<br>1016<br>1017         | Fire  Structural failure  Miscellaneous  Mechanical failure                       | 31/01/2011<br>01/02/2011<br>03/02/2011<br>01/03/2011                             | Kansas  Millsville, Nova Scotia  Nuttby Mountain wind farm, Nova Scotia  Portsmouth, Rhode Island  Lackawanna, New York  St Cloud, Minnesota                                   | Canada Canada United States United States  | 600kW | the sale of their land  "Firefighters injured while fighting grass blaze" Two firefighters injured while fighting blaze at Smoky Hills wind farm in Lincoln County.  "Electrical problem expected as cause in windmill fire" Fire completely burnt out a turbine on Fitzpatrick Mountain, Millsville.  "Nuttby Mountain turbine bases cracked" 190 of the 22 turbine bases confirmed to be cracked  "Dead batteries stall wind turbine" Wind turbine completely shut down after battery failure  "Steelwinds turbines down again" WIVB TV reports considerable mechanical failure continuing for these turbines (video)  "Wind turbine at VA delayed because 1 blade damaged" Blade damaged during shipping  "Truck carrying wind turbine piece slides off I  | Reported in The News on 31 January 2011  Reported in CBC News on 1 February 2011  Reported in Eastbay RI on 3 February 2011  Reported by WIVB TV on 1 March 2011  Reported by St Cloud Times on 4 March 2011  Reported by Newport Daily Express on 9  | http://www.windaction.org/news/30954  http://www.windaction.org/news/30943  http://www.windaction.org/news/30993  http://www.windaction.org/videos/31281  http://www.windaction.org/news/31312   | ire-brief-1-29  http://www.ngnews.ca/News/Local/2011-01-31/article-2187158/Electrical-problem-expected-as-cause-in-windmill-fire/1 http://www.cbc.ca/news/canada/nova-scotia/story/2011/02/01/ns-nuttby-mountain-wind-farm-cracks.html?ref=rss#ixzz1CnSmgYmS  http://www.sctimes.com/article/20110304/N EWS01/103030073/1009/Wind-turbine-at-                   |
| 1014<br>1015<br>1016<br>1017         | Fire Structural failure Miscellaneous Mechanical failure Transport                | 31/01/2011<br>01/02/2011<br>03/02/2011<br>01/03/2011<br>04/03/2011               | Kansas  Millsville, Nova Scotia  Nuttby Mountain wind farm, Nova Scotia  Portsmouth, Rhode Island  Lackawanna, New York  St Cloud, Minnesota                                   | Canada Canada United States United States United States  | 600kW | the sale of their land  "Firefighters injured while fighting grass blaze" Two firefighters injured while fighting blaze at Smoky Hills wind farm in Lincoln County.  "Electrical problem expected as cause in windmill fire" Fire completely burnt out a turbine on Fitzpatrick Mountain, Millsville.  "Nuttby Mountain turbine bases cracked" 190 of the 22 turbine bases confirmed to be cracked  "Dead batteries stall wind turbine" Wind turbine completely shut down after battery failure  "Steelwinds turbines down again" WIVB TV reports considerable mechanical failure continuing for these turbines (video)  "Wind turbine at VA delayed because 1 blade damaged" Blade damaged during shipping  "Truck carrying wind turbine piece slides off I 89". The trailer became stuck in snow and  | Reported in The News on 31 January 2011  Reported in CBC News on 1 February 2011  Reported in Eastbay RI on 3 February 2011  Reported by WIVB TV on 1 March 2011  Reported by St Cloud Times on 4 March 2011  | http://www.windaction.org/news/30954  http://www.windaction.org/news/30943  http://www.windaction.org/news/30993  http://www.windaction.org/videos/31281  http://www.windaction.org/news/31312  http://www.windaction.org/news/2011/03/09/truck-carrying-  | ire-brief-1-29  http://www.ngnews.ca/News/Local/2011-01-31/article-2187158/Electrical-problem-expected-as-cause-in-windmill-fire/1 http://www.cbc.ca/news/canada/nova-scotia/story/2011/02/01/ns-nuttby-mountain-wind-farm-cracks.html?ref=rss#ixzz1CnSmgYmS  http://www.sctimes.com/article/20110304/N EWS01/103030073/1009/Wind-turbine-at-                   |
| 1014<br>1015<br>1016<br>1017         | Fire Structural failure Miscellaneous Mechanical failure Transport                | 31/01/2011<br>01/02/2011<br>03/02/2011<br>01/03/2011<br>04/03/2011               | Kansas  Millsville, Nova Scotia  Nuttby Mountain wind farm, Nova Scotia  Portsmouth, Rhode Island  Lackawanna, New York  St Cloud, Minnesota                                   | Canada Canada United States United States United States  | 600kW | the sale of their land  "Firefighters injured while fighting grass blaze" Two firefighters injured while fighting blaze at Smoky Hills wind farm in Lincoln County.  "Electrical problem expected as cause in windmill fire" Fire completely burnt out a turbine on Fitzpatrick Mountain, Millsville.  "Nuttby Mountain turbine bases cracked" 190 of the 22 turbine bases confirmed to be cracked  "Dead batteries stall wind turbine" Wind turbine completely shut down after battery failure  "Steelwinds turbines down again" WIVB TV reports considerable mechanical failure continuing for these turbines (video)  "Wind turbine at VA delayed because 1 blade damaged" Blade damaged during shipping  "Truck carrying wind turbine piece slides off I  | Reported in The News on 31 January 2011  Reported in CBC News on 1 February 2011  Reported in Eastbay RI on 3 February 2011  Reported by WIVB TV on 1 March 2011  Reported by St Cloud Times on 4 March 2011  Reported by Newport Daily Express on 9  | http://www.windaction.org/news/30954  http://www.windaction.org/news/30943  http://www.windaction.org/news/30993  http://www.windaction.org/videos/31281  http://www.windaction.org/news/31312   | ire-brief-1-29  http://www.ngnews.ca/News/Local/2011-01-31/article-2187158/Electrical-problem-expected-as-cause-in-windmill-fire/1 http://www.cbc.ca/news/canada/nova-scotia/story/2011/02/01/ns-nuttby-mountain-wind-farm-cracks.html?ref=rss#ixzz1CnSmgYmS  http://www.sctimes.com/article/20110304/N EWS01/103030073/1009/Wind-turbine-at-                   |
| 1014<br>1015<br>1016<br>1017<br>1018 | Fire  Structural failure  Miscellaneous  Mechanical failure  Transport  Transport | 31/01/2011<br>01/02/2011<br>03/02/2011<br>01/03/2011<br>04/03/2011<br>09/03/2011 | Millsville, Nova Scotia  Nuttby Mountain wind farm, Nova Scotia  Portsmouth, Rhode Island  Lackawanna, New York  St Cloud, Minnesota  Williston, Vermont                       | Canada  Canada  United States  United States  United States  United States   |       | the sale of their land  "Firefighters injured while fighting grass blaze" Two firefighters injured while fighting blaze at Smoky Hills wind farm in Lincoln County.  "Electrical problem expected as cause in windmill fire" Fire completely burnt out a turbine on Fitzpatrick Mountain, Millsville.  "Nuttby Mountain turbine bases cracked" 190 of the 22 turbine bases confirmed to be cracked  "Dead batteries stall wind turbine" Wind turbine completely shut down after battery failure  "Steelwinds turbines down again" WIVB TV reports considerable mechanical failure continuing for these turbines (video)  "Wind turbine at VA delayed because 1 blade damaged" Blade damaged during shipping  "Truck carrying wind turbine piece slides off I 89". The trailer became stuck in snow and took 2 hours to reopen the highway.  | Reported in The News on 31 January 2011  Reported in CBC News on 1 February 2011  Reported in Eastbay RI on 3 February 2011  Reported by WIVB TV on 1 March 2011  Reported by St Cloud Times on 4 March 2011  Reported by Newport Daily Express on 9 March 2011   | http://www.windaction.org/news/30954  http://www.windaction.org/news/30943  http://www.windaction.org/news/30993  http://www.windaction.org/videos/31281  http://www.windaction.org/news/31312  http://www.windaction.org/news/31312   | http://www.ngnews.ca/News/Local/2011-01-31/article-2187158/Electrical-problem-expected-as-cause-in-windmill-fire/1 http://www.cbc.ca/news/canada/nova-scotia/story/2011/02/01/ns-nuttby-mountain-wind-farm-cracks.html?ref=rss#ixzz1CnSmgYmS  http://www.sctimes.com/article/20110304/N EWS01/103030073/1009/Wind-turbine-at-VA-delayed-because-1-blade-damaged |
| 1014<br>1015<br>1016<br>1017<br>1018 | Fire Structural failure Miscellaneous Mechanical failure Transport                | 31/01/2011<br>01/02/2011<br>03/02/2011<br>01/03/2011<br>04/03/2011               | Millsville, Nova Scotia  Nuttby Mountain wind farm, Nova Scotia  Portsmouth, Rhode Island  Lackawanna, New York  St Cloud, Minnesota  Williston, Vermont  Willmar High School, | Canada Canada United States United States United States  | 600kW | the sale of their land  "Firefighters injured while fighting grass blaze" Two firefighters injured while fighting blaze at Smoky Hills wind farm in Lincoln County.  "Electrical problem expected as cause in windmill fire" Fire completely burnt out a turbine on Fitzpatrick Mountain, Millsville.  "Nuttby Mountain turbine bases cracked" 190 of the 22 turbine bases confirmed to be cracked  "Dead batteries stall wind turbine" Wind turbine completely shut down after battery failure  "Steelwinds turbines down again" WIVB TV reports considerable mechanical failure continuing for these turbines (video)  "Wind turbine at VA delayed because 1 blade damaged" Blade damaged during shipping  "Truck carrying wind turbine piece slides off I 89". The trailer became stuck in snow and took 2 hours to reopen the highway.  "Failed electronics stop Willmar wind | Reported in The News on 31 January 2011  Reported in CBC News on 1 February 2011  Reported in Eastbay RI on 3 February 2011  Reported by WIVB TV on 1 March 2011  Reported by St Cloud Times on 4 March 2011  Reported by Newport Daily Express on 9 March 2011  Reported by West Central Tribune on 14 | http://www.windaction.org/news/30954  http://www.windaction.org/news/30943  http://www.windaction.org/news/30993  http://www.windaction.org/videos/31281  http://www.windaction.org/news/31312  http://www.wind-watch.org/news/2011/03/09/truck-carrying-wind-turbine-piece-slides-off-i-89/  http://www.wind- | http://www.ngnews.ca/News/Local/2011-01-31/article-2187158/Electrical-problem-expected-as-cause-in-windmill-fire/1 http://www.cbc.ca/news/canada/nova-scotia/story/2011/02/01/ns-nuttby-mountain-wind-farm-cracks.html?ref=rss#ixzz1CnSmgYmS  http://www.sctimes.com/article/20110304/NEWS01/103030073/1009/Wind-turbine-at-VA-delayed-because-1-blade-damaged  |
| 1014<br>1015<br>1016<br>1017<br>1018 | Fire  Structural failure  Miscellaneous  Mechanical failure  Transport  Transport | 31/01/2011<br>01/02/2011<br>03/02/2011<br>01/03/2011<br>04/03/2011<br>09/03/2011 | Millsville, Nova Scotia  Nuttby Mountain wind farm, Nova Scotia  Portsmouth, Rhode Island  Lackawanna, New York  St Cloud, Minnesota  Williston, Vermont                       | Canada  Canada  United States  United States  United States  United States   |       | the sale of their land  "Firefighters injured while fighting grass blaze" Two firefighters injured while fighting blaze at Smoky Hills wind farm in Lincoln County.  "Electrical problem expected as cause in windmill fire" Fire completely burnt out a turbine on Fitzpatrick Mountain, Millsville.  "Nuttby Mountain turbine bases cracked" 190 of the 22 turbine bases confirmed to be cracked  "Dead batteries stall wind turbine" Wind turbine completely shut down after battery failure  "Steelwinds turbines down again" WIVB TV reports considerable mechanical failure continuing for these turbines (video)  "Wind turbine at VA delayed because 1 blade damaged" Blade damaged during shipping  "Truck carrying wind turbine piece slides off I 89". The trailer became stuck in snow and took 2 hours to reopen the highway.  | Reported in The News on 31 January 2011  Reported in CBC News on 1 February 2011  Reported in Eastbay RI on 3 February 2011  Reported by WIVB TV on 1 March 2011  Reported by St Cloud Times on 4 March 2011  Reported by Newport Daily Express on 9 March 2011   | http://www.windaction.org/news/30954  http://www.windaction.org/news/30943  http://www.windaction.org/news/30993  http://www.windaction.org/videos/31281  http://www.windaction.org/news/31312  http://www.windaction.org/news/31312   | http://www.ngnews.ca/News/Local/2011-01-31/article-2187158/Electrical-problem-expected-as-cause-in-windmill-fire/1 http://www.cbc.ca/news/canada/nova-scotia/story/2011/02/01/ns-nuttby-mountain-wind-farm-cracks.html?ref=rss#ixzz1CnSmgYmS  http://www.sctimes.com/article/20110304/N EWS01/103030073/1009/Wind-turbine-at-VA-delayed-because-1-blade-damaged |

| 1021 | Transport          | 13/03/2011 | Lincoln, Illinois  | United States |                   | "Turbine damages rail track, then leaves". A double trailer carrying a wind turbine base supported between two flatbeds came to a jarring halt, bending and twisting the rail. Operators hydraulically raised the load; then they got back into the truck and drove away. An eyewitness, concerned that approximately four feet of the rail showed a marked twist, called in to 911 to alert authorities of the possible danger. | Reported by Lincoln Daily News on 13<br>March 2011        | http://www.wind-<br>watch.org/news/2011/03/13/turbine-<br>damages-rail-track-then-leaves/                   |  |
|------|--------------------|------------|--|---------------|-------------------|--|---|---|--|
| 1022 | Miscellaneous      | 14/03/2011 | Willmar High School,<br>Minnesota                                | United States | DeWind            | "City shuts down operation of second turbine". Second turbine #4 reported to have been shut down on Monday 13 March after the public reported a "clunk" every time   | Reported by West Central Tribune on 16<br>March 2011      | http://www.wind-<br>watch.org/news/2011/03/16/city-utility-shuts-<br>down-operation-of-2nd-turbine/         | https://secure.forumcomm.com/?publisher_I<br>D=22&article_id=79495&CFID=397026773&<br>CFTOKEN=13638484                   |
| 1023 | Structural failure | 16/03/2011 | Rugby, North Dakota  | United States | Suzion S88-2.1 MW | the blade rotated.  "Rotor crashes at Iderdrola's Rugby Wind Farm in North Dakota" Rotor came crashing to the ground on March 14 after a brake failure led to it spinning out of control. The rotor hit the tower on the way down, also damaging it. No one was injured. Turbines approx 6 months old. Failure was later attirbuted to bolt failure. 6 other turbines remained shut down on March 24.                            | Reported by North American Wind Power on 16 March 2011    | http://www.windaction.org/news/31423  | http://www.nawindpower.com/e107_plugins/content/content.php?content.7501   |
| 1024 | Miscellaneous      | 17/03/2011 | Kamaishi,<br>Takinekoshiirai and<br>Satomi wind farms            | Japan         |                   | Kamaishi, Takinekoshiirai and Satomi wind farms reported shut down following tsunami.  | Reported in Huffpost Green on 17 March 2011               | http://www.huffingtonpost.com/kelly-<br>rigg/battleproof-wind-farms-<br>su b 837172.html                    |  |
| 1025 | Transport          | 24/03/2011 | Norddjurs, East<br>Jutland, Denmark                              | Denmark       |                   | "Outriggers give way under big crane" A 450 tonne all terrain crane carrying a rotor blade lost stability and dropped the load. The outriggers on one side sank into soft ground, resulting in the crane falling over. The incident happened on 14 March.  | Reported by vertikal.net on 24 March 2011                 | http://www.wind-<br>watch.org/news/2011/03/24/outriggers-give-<br>way-under-big-crane/                      | http://www.vertikal.net/en/news/story/12030/   |
| 1026 | Blade failure      | 25/03/2011 | Forked River, New<br>Jersey                                      | United States |                   | "State shuts down onshore wind turbine program after major malfunction" All three blades were thrown from a turbine on March 2. The cause remains unexplained at March 25.   | Reported in NJ Spotlight on 25 March 2011                 | http://www.windaction.org/news/31562  | http://www.njspotlight.com/stories/11/0324/2<br>356/   |
| 1027 | Transport          | 26/03/2011 | Burlington, Iowa   | United States |                   | "Clipped turbine blade halts traffic" Coal train hit a wind turbine blade also being transported by train. Rail traffic halted for several hours.  | Reported in The Hawk Eye on 26 March 2011                 | http://www.windaction.org/news/31512  | http://www.thehawkeye.com/story/Stuck-<br>train-032511   |
| 1028 | Miscellaneous      | 01/04/2011 | General across<br>Scotland                                       | UK            |                   | Scottish land-based turbines reported to be standing idle for four fifths of 2010  | Reported in The Scotsman on 1 April 2011                  | http://www.windaction.org/news/31602  | http://www.scotsman.com/news/Lack-of-<br>wind-saw-Scottish.6744476.jp  |
| 1029 | Environmental      | 02/04/2011 | General across USA   | United States |                   | "Bird deaths prompt wind rules". US Fish and Wildlife Service has introduced a new set of guidelines following dramatically higher bird deaths than predicted at some US wind power projects   | Reported in The Journal on 2 April 2011                   | http://www.windaction.org/news/31601  | http://www.ogd.com/article/20110403/ADV0<br>1/304039882/0/ogd01  |
| 1030 | Environmental      | 04/04/2011 | Kilgarvan, Kerry   | Ireland       |                   | "Rare sea eagle killed by wind turbine". Sea<br>eagle reported killed after colliding with a<br>wind turbine near Kilgarvan, Kerry.  | Reported in Irish Times on 4 April 2011                   | http://www.windaction.org/news/31604  | http://www.irishtimes.com/newspaper/ireland/<br>/2011/0404/1224293734180.html  |
| 1031 | Transport          | 05/04/2011 | Illinois   | United States |                   |  | Reported in Rockford Register Star on 5<br>April 2011     | http://www.wind-<br>watch.org/news/2011/04/05/semi-hauling-<br>wind-turbine-tower-overturns-on-i-39/        | http://www.rrstar.com/updates/x816845132/<br>Semi-catches-fire-in-rollover-crash-on-<br>Interstate-39                    |
| 1032 | Structural failure | 11/04/2011 | Western Reserve High<br>School, Ohio                             | United States |                   | "Wind turbine crashes to ground" School wind turbine reported to have collapsed. One of three turbines installed in 2009.  | Reported by WKBN TV on 11 April 2011                      | http://www.windaction.org/news/31672  | http://www.wkbn.com/mostpopular/story/Win<br>d-Turbine-Crashes-to-<br>Ground/qOtvyFilpES61PiKDMPmCQ.cspx                 |
| 1033 | Structural failure | 16/04/2011 | Hardscrabble Wind<br>Project, Herkimer<br>County, NY             | United States |                   | "Mortenson sues over weak wind farm concrete". Mortenson has already spent \$4.5 milliion to replace the defective concrete and faces a further \$2 million in delays and property damage.   | Reported in St. Paul Business Journal on 16<br>April 2011 | http://www.windaction.org/news/31722  | http://www.bizjournals.com/twincities/blog/la<br>w/2011/04/mortenson-sues-saunders-<br>concrete.html                     |
| 1034 | Structural failure | 19/04/2011 | Deerfield, Ohio  | United States |                   | "Second wind turbine takes a tumble" Turbine collapse reported, 120 feet high.   | Reported by WYTV 33 on 19 April 2011                      | http://www.windaction.org/news/31749  | http://www.wytv.com/content/news/local/stor<br>y/Second-Area-Wind-Turbine-Takes-a-<br>Tumble/gaWThtZV20OajPhrfih5JQ.cspx |
| 1035 | Transport          | 19/04/2011 | Ottumwa, Iowa  | United States |                   | "Bridge repair could take at least 2 months". A pedestrian bridge hit by a wind turbine could take 2 months to repair at a cost of \$75,000. The driver took a wrong turn.   | Reported by Ottumwa Courier on 19 April 2011              | http://www.wind-<br>watch.org/news/2011/04/19/bridge-repair-<br>could-take-at-least-2-months/               | http://ottumwacourier.com/local/x101970967<br>3/Bridge-repair-could-take-at-least-2-months                               |
| 1036 | Human injury       | 19/04/2011 | Iberdrola Streator<br>Cayuga South Wind<br>Farm, Odell, Illinois | United States |                   | "Minnesota wind energy firm faces \$378,000 fine" Technician suffered third degree burns from an accident on Oct 20 2010. Six safety violations reported.  | on 19 April 2011  | http://www.windaction.org/news/31757  | http://www.windaction.org/news/31754   |
| 1037 | Transport          | 23/04/2011 | Ramsgate, Kent,<br>England                                       | UK            |                   | "Sailing holiday ruined after £300,000 catamaran is hit by wind farm guard boat" Wind farm boat was working on the London Array. The collision took place in Ramsgate harbour. No-one was injured.   | Reported in The Courier on 23 April 2011                  | http://www.thisiskent.co.uk/163-300-000-catamaran-hit-wind-farm-guard-boat/story-11996256-detail/story.html |  |

| 1038 | Blade failure | 24/04/2011 | Christmas Tree Farm,<br>Lacey, New Jersey   | United States | "Wind turbine failures in Lacey put state energy program on hold" Two farmers installed 120 foot turbines in December.  Three fibreglass blades weighing 265 to 290 pounds flew off the turbine at Christmas Tree Farm on Carriage Road on March 2, narrowly missing a 17 year old. The blades travelled 215 feet. All similar projects are now on hold. | Reported in My Central New Jersey on 24<br>April 2011               | http://www.windaction.org/news/31797  | http://pqasb.pqarchiver.com/app/access/232<br>9471281.html?FMT=ABS&FMTS=ABS:FT&date=Apr+25%2C+2011&author=&pub=Asbury+Park+Press&edition=&startpage=n%2Fa&desc=Wind+taken+out+of+sails  |
|------|---------------|------------|---|---------------|--|---|---|---|
| 1039 | Blade failure | 24/04/2011 | Argos Farm, Lacey,<br>New Jersey            | United States | "Wind turbine failures in Lacey put state energy program on hold" Two farmers installed 120 foot turbines in December. Cracks were discovered in a turbine at Argos Farm in early March. All similar projects are now on hold.   | Reported in My Central New Jersey on 24<br>April 2011               | http://www.windaction.org/news/31797  | http://pqasb.pqarchiver.com/app/access/232<br>9471281.html?FMT=ABS&FMTS=ABS:FT&<br>date=Apr+25%2C+2011&author=&pub=Asb<br>ury+Park+Press&edition=&startpage=n%2F<br>a&desc=Wind+taken+out+of+sails  |
| 1040 | Fire          | 24/04/2011 | Kahuku, Hawaii                              | United States | "Investigators search for cause of small fire at Kahuku wind farm". Fire reported in battery room at Hawaiian wind farm.   | Reported in Star-Advertisor on 24 April 2011                        | http://www.windaction.org/news/31795  | http://www.staradvertiser.com/news/breakin<br>g/120556859.html  |
| 1041 | Environmental | 25/04/2011 | LM Wind Power, Grand<br>Forks, North Dakota | United States | "OSHA to fine LM Wind Power \$136,500".  Due to airborne levels of styrene in the factory last October. Other incidents in the same plant last August and September were also cited.   | Reported in Grand Forks Herald on 25 April 2011                     | http://www.windaction.org/news/31832  | https://secure.forumcomm.com/?publisher   D=40&article_id=201467&CFID=391020131   |
| 1042 | Miscellaneous | 27/04/2011 | Exhibition Place,<br>Toronto                | Canada        | "Wind blows a hole in turbine repair schedule". 2002 turbine reported to have a failed bearing - major repair required.  | Reported in Toronto Star on 27 April 2011                           | http://www.windaction.org/news/31841  | http://www.thestar.com/business/companies/<br>article/981648wind-blows-a-hole-in-turbine-<br>repair-schedule  |
| 1043 | Blade failure | 02/05/2011 | Wilton, North Dakota                        | United States | "Incidents at Wilton wind farm concern some residents". Blade broken in heavy wind over the previous weekend, the second incident at the wind farm since 2009.   | Reported by KFYR-TV News on 2 May 2011 and by KUMV-TV on 3 May 2011 | http://www.wind-<br>watch.org/news/2011/05/03/incidents-at-<br>wilton-wind-farm-concern-some-residents/ | http://www.windaction.org/news/31888  |
| 1044 | Blade failure | 02/05/2011 | Max, Minot, North<br>Dakota                 | United States | "Two wind turbines suffer damage". "Wind turbine damaged near Max". Blade reported bent at Wilton, ND and a second blade bent at Max, Minot, ND during the same blizzard.  | Reported by KXMCT-TV on 2 May and in Bismarck Tribune on 3 May 2011 | http://www.wind-<br>watch.org/news/2011/05/03/two-wind-<br>turbines-suffer-damage/                      | http://www.wind-<br>watch.org/news/2011/05/03/wind-turbine-<br>damaged-near-max/  |
| 1045 | Blade failure | 06/05/2011 | Shabbona, DeKalb county, Illinois           | United States | "Nextera says broken wind turbine blade removed" Officials with NextEra Energy said a broken blade on a wind turbine has been removed and the cause of the shattered blade will be investigated. This is the second incident reported - the first broken blade was in May 2010. Blade reported to have shattered in mid-March                            |   | http://www.windaction.org/news/31908  | http://nl.newsbank.com/nl-search/we/Archives?p multi=DCIL&p produ ct=SHNP9&p theme=shnp9&p action=sear ch&p maxdocs=200&p field label-0=title&p text label-0=nextEra%20says%20broken%20wind%20turbine%20blade%20removed&s_dispstring=headline(NextEra%20says%20broken%20wind%20turbine%20blade%20removed)&x cal_numdocs=20&p_perpage=10&p_sort=Y_MD_date:D&xcal_useweights=no |
| 1046 | Transport     | 06/05/2011 | Commerce City.<br>Colorado                  | United States | "Large piece of wind turbine left in middle of<br>road". Drievrs reported a large piece of wind<br>turbine which slid off a trailer during<br>transport. Left in the middle of Highway 85.   |   | http://www.wind-<br>watch.org/news/2011/05/06/large-piece-of-<br>wind-turbine-left-in-middle-of-road/   | http://www.thedenverchannel.com/news/278<br>06746/detail.html   |
| 1047 | Human injury  | 16/05/2011 | Vestas Pueblo factory,<br>Colorado          |               | "Vestas Pueblo plant cited for alleged safety, health violations" OSHA has cited Vestas for one willful and 23 serious violations following a safety inspection of their wind turbine manufacturing plant. The inspection was initiated after an employee suffered partial amputation of 2 fingers and a broken wrist.                                   |   | http://www.windaction.org/news/31953  | http://www.gazette.com/articles/vestas-<br>118221-safety-<br>violations.html#ixzz1Mc7f91QG  |
| 1048 | Transport     | 17/05/2011 | Galva, Illinois                             | United States | "Turbine truck hits power pole in Galva" Reported to have taken out the power pole and cables, plus damaged the intersection of routes 17 and 34, plus damaged personal property.  | Reported by Star Courier on 17 May 2011                             | http://www.wind-<br>watch.org/news/2011/05/17/turbine-truck-<br>hits-power-pole-in-galva/               | http://www.starcourier.com/newsnow/x13239<br>98346/Turbine-truck-hits-power-pole-in-<br>Galva   |
| 1049 | Transport     | 17/05/2011 | Knoke, Iowa                                 | United States | "Truck carrying wind tower base rolls over".  Trailer reported to go into ditch and the entire truck and trailer rolled over.  | Reported by KCCI on 17 May 2011                                     | http://www.wind-<br>watch.org/news/2011/05/17/truck-carrying-<br>wind-tower-base-rolls-over/            | http://www.kcci.com/news/27921823/detail.h<br>tml   |
| 1050 | Miscellaneous | 17/05/2011 | Lleida                                      | Spain         | "Judge of Lleida orders removal of 45-<br>turbine wind park". Judge ruled that the<br>turbines violated existing planning laws and<br>that the land used was not appropriate for<br>the erection of wind turbines.   | Reported in La Vanguardia on 17 May 2011 (original in Spanish)      | http://www.windaction.org/news/31962  | http://www.lavanguardia.com/medio-<br>ambiente/20110517/54155159411/un-juez-<br>de-lerida-ordena-desmantelar-un-parque-<br>eolico-de-45-molinos.html  |
| 1051 | Fatal         | 19/05/2011 | California                                  | United States | "Fatal accident: Bean Canyon, May 11". The body of Daniel Hamilton, aged 31, was recovered on May 12 after his vehicle fell over 200 feet down Bean Canyon. Hamilton was surveying and looking for wind turbine locations when the accident happened   | Reported by Tehachapi News on 19 May 2011                           | http://www.wind-<br>watch.org/news/2011/05/19/fatal-accident-<br>bean-canyon-may-11/                    |   |

| _    |                    |            |  |               |  |   |  |   |
|------|--------------------|------------|--|---------------|--|---|--|---|
| 1052 | Transport          | 21/05/2011 | California   | United States | "Six big rigs detained on highway for over seven hours" California Highway Patrol detained six trucks carrying wind turbine blades as the transport permits were illegal.  | Reported by News TV 10 on 21 May 2011                           | http://www.windaction.org/news/32009   | http://www.news10.net/news/article/138646/<br>2/CHP-detains-6-big-rigs-carrying-wind-<br>tower-blades-to-Woodland   |
| 1053 | Miscellaneous      | 31/05/2011 | Yexian County, Henan<br>Province                         | China         | "Wind turbines damage a section of Great Wall" Chinese wind power company reported to have beenb fined 400,000 yuan for illegal installation of wind turbines that damaged a 2-km section of the Great Wall.   | Reported by Shanghai Daily on 31 May 2011                       | http://www.wind-<br>watch.org/news/2011/05/31/wind-turbines-<br>damage-a-section-of-great-wall/              | http://www.shanghaidaily.com/nsp/National/<br>2011/05/31/Wind%2Bturbines%2Bdamage<br>%2Ba%2Bsection%2Bof%2BGreat%2BWall<br>/  |
| 1054 | Transport          | 01/06/2011 | Shelby, Ohio   | United States | "Semi carrying wind turbine blade gets stuck in downtown Shelby". Road blocked for six hours. One trailer was damaged.   | Reported by Mansfield News Journal on 1<br>June 2011            | http://www.windaction.org/news/32085   | http://www.mansfieldnewsjournal.com/article/20110601/NEWS01/110601006/Turbine-blade-ties-up-traffic?odyssey=tab topnews text Frontpage  |
| 1055 | Fatal              | 02/06/2011 | Makara wind farm,<br>Wellington                          | New Zealand   | "Man killed at site near Makara windfarm" A maintenance worker was killed when his working platform overturned. A second man was critically injured.   | Dominion Post on 2 June 2011                                    | http://www.wind-<br>watch.org/news/2011/06/02/man-killed-in-<br>accident-near-makara-windfarm/               | http://www.vertikal.net/en/news/story/12490/  |
| 1056 | Human injury       | 02/06/2011 | Makara wind farm,<br>Wellington                          | New Zealand   | "Man killed at site near Makara windfarm" A maintenance worker was critically injured when his working platform overturned. A second man was killed. The injured man is 34 years old and from the Philippines.   | Reported by Vertikal Press and The Dominion Post on 2 June 2011 | http://www.windaction.org/news/32098   | http://www.stuff.co.nz/dominion-<br>post/news/5090663/Man-killed-at-site-near-<br>Makara-windfarm   |
| 1057 | Environmental      | 06/06/2011 | Altamont Pass,<br>California                             | United States | "Wind power turbines in Altamont Pass threaten protected birds". Scores of protected eagles reported to be dying each year due to collisions with wind turbines, the average reported to be 67 birds per year for 30 years. A field biologist estimates that 167 pairs of nesting golden eagles are required to sustain the current population, and there are only 60 pairs remaining. | Reported by Los Angeles Times on 6 June 2011                    | http://www.windaction.org/news/32112   | http://www.latimes.com/news/science/environment/la-me-adv-wind-eagles-20110606.0.7571220.story?track=rss&utm_source=feedburner&utm_medium=feed&utm_campaign=Feed%3A+latimes%2Fnews%2Fscience%2Fenvironment+%28L.A.+Times_t-+Environment%29&utm_content=Google+R |
| 1058 | Miscellaneous      | 06/06/2011 | Mullakkadu   | India         | "First wind farm lies in state of neglect" India's first wind farm, 10 x 55kW turbines installed in 1986, reported to be abandoned, with broken turbines. Has been unattended since 2006   | Reported by The New Indian Express on 6<br>June 2011            | http://www.wind-<br>watch.org/news/2011/06/06/first-wind-farm-<br>lies-in-state-of-neglect/                  | http://expressbuzz.com/states/tamilnadu/first-<br>wind-farm-lies-in-state-of-<br>neglect/281465.html  |
| 1059 | Transport          | 07/06/2011 | California   | United States | "SDG&E helicopter drops section of Powerlink tower 200 feet". San Diego Gas & Electric reoported an accident during construction activities for the Sunrise Powerlink line, the new feed line being constructed for renewable energy projects.   | Reported by East County Magazine on 7 June 2011                 | http://www.wind-<br>watch.org/news/2011/06/07/sdge-helicopter-<br>drops-section-of-powerlink-tower-200-feet/ | http://eastcountymagazine.org/node/6366   |
| 1060 | Transport          | 08/06/2011 | Macarthur  | Australia     | "Wind farm traffic cuts up road". Road reported to be heavily damaged die to wind farm construction traffic, pot holes 20 cm (8 inches) deep along a 35 km stretch.  | Reported by The Standard on 8 June 2011                         | http://www.windaction.org/news/32122   | http://www.standard.net.au/news/local/news/general/wind-farm-traffic-cuts-up-road/2188058.aspx?src=rss  |
| 1061 | Miscellaneous      | 08/06/2011 | Makara wind farm,<br>Wellington                          | New Zealand   | "Wellington winds too windy for wind farm". A number of bearing faults reported and also blades patched.   | Reported in New Zealand Herald on 8 June 2011                   | http://www.windaction.org/news/32132   | http://www.nzherald.co.nz/business/news/article.cfm?c_id=3&objectid=10730825&ref=rs_s   |
| 1062 | Miscellaneous      | 10/06/2011 | Achany wind farm,<br>Surtherland, Highlands,<br>Scotland | UK            |  |   | http://www.windaction.org/news/32130   | http://www.northern-<br>times.co.uk/News/Exasperated-planners-<br>shut-wind-farm-down-6934757.htm   |
| 1063 | Transport          | 10/06/2011 | Mostyn Port, North<br>Wales                              | UK            | "Lifting incident at Mostyn Port". Part of one of the turbines for the Walney II offshore wind farm was dropped at the port. No-one was hurt but wequipment was damaged. The part dropped was an 80-tonne, 25m turbine top tower.  | Reported by vertikal.net on 10 June 2011                        | http://www.wind-<br>watch.org/news/2011/06/10/lifting-incident-at<br>mostyn-port/                            | http://www.vertikal.net/en/news/story/12541/  |
| 1064 | Fatal              | 14/06/2011 | Bellvue, nr Toldeo,<br>Ohio                              | United States | "Bellvue teen killed by fall from wind turbine". Ernie Garcia, 17, was killed after deciding to climb a turbine at Bellvue High School. The turbine had no security measures or fencing in place.  | Reported in Sandusky Register on 14 June 2011                   | http://www.windaction.org/news/32188   | http://www.sanduskyregister.com/news/2011<br>/jun/14/bellevuefall061411azxml  |
| 1065 | Structural failure | 24/06/2011 | Toledo, Ohio   | United States | "Wind turbine tumbles onto Toledo man's roof" A 25 foot turbine collapsed in a gust of wind and crashed onto the roof of the neighbouring property, damaging the roof.   | Reported by WTOL-TV on 24 June 2011                             | http://www.windaction.org/news/32277   | http://www.wtol.com/Global/story.asp?S=149<br>68765   |
| 1066 | Transport          | 07/07/2011 | Quebec, Montreal   | Canada        | "Highway 20 reopened after crash". Truck carrying wind turbine tower hit an overpass, closing the road for 4 hours.  | Reported by Montreal Gazette on 7 July 2011                     | http://www.wind-<br>watch.org/news/2011/07/07/highway-20-<br>reopened-after-crash/                           | http://www.montrealgazette.com/Highway+re<br>opened+after+crash/5063965/story.html  |

| 1007 | lo                 | 07/07/0044 |   | III : 10: 1    | ı             | In-   |   | T  |   |
|------|--------------------|------------|---|----------------|---------------|---|---|--|---|
| 1067 | Structural failure |            | Lake Benton, Lincoln<br>County, Minnesota                     | United States  |               | "Thunderstorm damages wind turbines in Lincoln County". At least six turbines reported to be damaged after a thurderstorm. One turbine tower collapsed, folded in half.   | Reported by Minnesota Public Radio on 7<br>July 2011                                | http://www.windaction.org/news/32381   | http://minnesota.publicradio.org/display/web<br>2011/07/06/lincoln-county-storm/  |
| 1068 | Blade failure      | 07/07/2011 | Lake Benton, Lincoln  | United States  |               | "Thunderstorm damages wind turbines in  | Reported by Minnesota Public Radio on 7   | http://www.windaction.org/news/32381   | http://minnesota.publicradio.org/display/web  |
| 1000 | Diade failure      | 07/07/2011 | County, Minnesota   | Officed States |               | Lincoln County". At least six turbines reported to be damaged after a thurderstorm, many with blades missing.   | July 2011   | Intelligence with the second s | 2011/07/06/lincoln-county-storm/  |
| 1069 | Transport          |            | Penhurst, Southern<br>Grampians, Victoria                     | Australia      |               | "Wind farm trucks blamed for road damage".<br>Roads between Penhurst and Macarthur<br>reported be "absolutely dangerous" in places<br>due to trucks working on construction of the<br>Macarthur wind farm.  | Reported by ABC News on 8 July 2011   | http://www.windaction.org/news/32395   | http://www.abc.net.au/news/2011-07-<br>08/wind-farm-trucks-blamed-for-road-<br>damage/2787206                                       |
| 1070 | Fire               | 10/07/2011 | Snyder, Scurry County,<br>Texas                               | United States  |               | "Browning fire spreads to windfarm, consumes 4000 acres" Large blaze reported to have spread into a Texas windfarm.   | Reported by KTXS News on 10 July 2011   | http://www.windaction.org/news/32433   | http://www.ktxs.com/news/28514931/detail.ltml   |
| 1071 | Miscellaneous      | 18/07/2011 | Glens of Foudland wind farm, Grampian, Scotland               | UK             |               | "Windfarm shut down after mystery death of young bullock in field". Bullock reported to have been electrocuted.   | Reported by Press & Journal on 18 July 2011   | http://www.windaction.org/news/32503   | http://www.pressandjournal.co.uk/Article.aspx/2357094   |
| 1072 | Mechanical failure |            | University of Maine,<br>Presque Isle, Maine                   | United States  | 600kW turbine | "UMPI windmill running after 'frustrating' few<br>months". Turbine reported to have been<br>shut down for 70 days and only just restarted<br>in July  | 2011  | http://bangordailynews.com/2011/07/19/news/aroostook/umpi-windmill-running-after-%E2%80%98frustrating%E2%80%99-fewmonths/?ref=relatedBox   |   |
| 1073 | Fatal              | 20/07/2011 | Agua Doce wind farm   | Brazil         |               | "Wind farm accident" 1,200 tonne Liebherr crane collapsed while lifting a blade and rotor assembly. Crane operator killed. Photo of incident at Vertikal link. Details sketchy. Site confirmed from second link.  | Reported by vertikal.net on 23 July 2011 and in Windpower Monthly on 17 August 2011 |  | http://www.windpowermonthly.com/News/MstRead/1085175/Wind-farm-crane-operator-killed-exiting-project/                               |
| 1074 | Environmental      | 20/07/2011 | Pennsylvania  | United States  |               | "Pennsylvania wind turbines killed 10,000 bats last year". State officials publish last years bat kill data.  | Reported by newsworks.org on 19 July 2011   | http://www.wind-<br>watch.org/news/2011/07/20/pennsylvania-<br>wind-turbines-killed-10000-bats-last-year/  | http://www.newsworks.org/index.php/local/it<br>em/23311   |
| 1075 | Transport          | 22/07/2011 | Preston, Minnesota  | United States  |               | "Accident shuts down Hwy. 16 between Preston and Lanesboro" Overturned semitrailer carrying a wind turbine base blocked the road for over 8 hours.  | Reported by WXOW on 22 July 2011  | http://www.wind-<br>watch.org/news/2011/07/22/accident-shuts-<br>down-hwy-16-between-preston-and-<br>lanesboro/  | http://www.wxow.com/story/15134063/accident-shuts-down-hwy-16-between-prestonand-lanesboro  |
| 1076 | Fire               | 26/07/2011 | LM Wind Power, Little<br>Rock, Arkansas                       | United States  |               | "Fire at LM Wind Power forces evacuation of 75". A leak of flammable liquid from a drum caused a fire, resulting in evacuation of the workforce. The plant makes turbine blades.  | Reported by TV FOX 16 on 26 July 2011   | http://www.windaction.org/news/32629   | http://www.fox16.com/news/local/story/Fire-<br>at-LM-Wind-Power-forces-evacuation-of-<br>75/IJXmkFveskOqIE-<br>Gm2Ui4Q.cspx?rss=315 |
| 1077 | Fire               | 03/08/2011 | McBain, Missaukee<br>County, Michigan                         | United States  |               | "McBain wind turbine catches fire". Fire reported at wind turbine near McBain. The fire department confirmed that they could do little.   | Reported by Fox News on 3 August 2011   | http://www.windaction.org/news/32655   |   |
| 1078 | Environmental      | 03/08/2011 | Pine Tree wind project,<br>Tehachapi Mountains,<br>California | United States  |               | "Eagles die at California wind farm". Federal authorities investigating the deaths of at least six golden eagles at the site.   | Reported by the Los Angeles Times on 3<br>August 2011                               | http://www.windaction.org/news/32656   | http://seattletimes.nwsource.com/html/natioworld/2015802910_eagles03.html   |
| 1079 | Environmental      | 05/08/2011 | Suzlon Rotor,<br>Pipestone, Minnesota                         | United States  |               | "MPCA fines Suzlon wind rotor firm<br>\$490,000". Suzlon fined for violations<br>involving air quality, hazardous waste, solid<br>waste and the handling of storm water<br>runoff.  | Reported by Star Tribune on 5 August 2011   | http://www.windaction.org/news/32672   | http://www.startribune.com/business/12681<br>308.html   |
| 1080 | Blade failure      | 09/08/2011 | Minot, North Dakota   | United States  |               | "Brand new blade". Turbine B-26 blade had<br>been damaged and was replaced on 9<br>August. Two other blades also have "nick"<br>which are being repaired in-situ.   | Reported by Minot Daily News on 21 August 2011                                      | http://www.windaction.org/news/32824   | http://www.minotdailynews.com/page/conte<br>t.detail/id/557842/Brand-new-blade.html   |
| 1081 | Miscellaneous      | 10/08/2011 | Gwent y Mor wind farm,<br>North Wales                         | UK             |               | "Residents anger as water pipe is severed" 1500 households left withot water after Npower Renewables severed a three inch water pipe.   | Reported by National Wind Watch on 10<br>August 2011                                | http://www.wind-<br>watch.org/news/2011/08/10/residents-anger-<br>as-water-pipe-is-severed/  |   |
| 1082 | Fire               |            | Scout Moor wind farm,<br>Rochdate, Lancashire,<br>England     | UK             |               | "Wind farm up and running after blow".  Scout Moor wind farm reported back on line after a fire earlier in the year. Date of the fire is not known.   |   | http://www.windaction.org/news/32747   | http://menmedia.co.uk/rochdaleobserver/ne<br>ws/s/1455579_wind-farm-up-and-running-<br>after-blow?rss=yes                           |
| 1083 | Human injury       | 15/08/2011 | Flat Ridge wind farm,<br>Kiowa, Barber County,<br>Kansas      | United States  |               | "Wind farm worker shocked in Barber Co." Man reported to have been electrocuted at the Flat Ridge wind farm late on evening of 15 August. He was taken to Medicine Lodge and then transported to Via Christi Hospital on St. Francis in Wichita where he remained in critical condition when reported two days later. | Reported by KSN News on 17 August 2011  | http://www.windaction.org/news/32760   | http://www.ksn.com/mostpopular/story/Wind<br>farm-worker-shocked-in-Barber-<br>Co/NO4qSCvq4karoGSJ5tjNmA.cspx                       |
| 1084 | Human injury       | 15/08/2011 | Skegness,<br>Lincolnshire, England                            | UK             |               | "Skegness lifeboat rescues injured windfarm worker". Lifeboat crew rescued an injured wind farm worker. He had suffered a head injury and required hospital treatment.  | Reported by BBC News on 15 August 2011  | http://www.wind-<br>watch.org/news/2011/08/15/skegness-<br>lifeboat-rescues-injured-windfarm-worker/   | http://www.bbc.co.uk/news/uk-england-<br>lincolnshire-14536124  |

| 1085 | Fatal              |            | Scout Moor wind farm,<br>Rochdate, Lancashire,<br>England     | UK              |              |  | Reported by Manchester Evening News on<br>16 August 2011 and Construction Index on<br>17 August 2011 | http://menmedia.co.uk/manchestereveningnews/news/s/1455739_driver-who-died-after-130-tonne-crane-crashes-near-scout-moor-wind-farm-is-named | http://www.windaction.org/news/32775  |
|------|--------------------|------------|---|-----------------|--------------|--|--|---|---|
|      | Transport          |            | Julien Dubuque Bridge,<br>Illinois                            | United States   |              | "Accident involving wind turbine blade causes \$275,000 damage". Two semitractor trailers involved in an accident, one carrying a wind turbine blade. Major routes US 52 and US 20 were blocked for over 2 hours.  | Reported by Telegraph Herald on 17 August 2011   | http://www.windaction.org/news/32779  | http://www.thonline.com/news/breaking/article_fe7deb6c-c8d5-11e0-9ab6-<br>001a4bcf6878.html                               |
| 1087 | Human injury       | 17/08/2011 | Stillwater, Oklahoma  | United States   |              | "Highway Patrol says semitrailer's lost steering pin causes collision". The pin of a trailer hauling a wind turbine component slipped out, allowing the load to cross to the adjacent highway where it collided with a south-bound truck. The south-bound driver was taken to hospital - condition is not known. | Reported by Stillwater News Press on 17<br>August 2011   | http://www.wind-<br>watch.org/news/2011/08/17/highway-patrol-<br>says-semitrailers-lost-steering-pin-causes-<br>collision/                  | http://www.stwnewspress.com/local/x117201<br>6125/Highway-Patrol-says-semitrailers-lost-<br>steering-pin-causes-collision |
| 1088 | Transport          | 23/08/2011 | Morgantown, West<br>Virginia                                  | United States   |              | "Tractor-trailer loses load on I-79" Wind turbine base slid across the shoulder and down an embankment.  | Reported by The Dominion Post on 23<br>August 2011   | http://www.wind-<br>watch.org/news/2011/08/23/tractor-trailer-<br>loses-load-on-i-79/   | http://www.dailymail.com/ap/ApTopStories/2<br>01108230357   |
| 1089 | Fatal              |            | Nexetera windmill site,<br>Osceola County, Iowa               | United States   |              | "Spirit Lake, Iowa man dies after falling from<br>wind tower". 33-year old technician<br>Christopher Paulette fell 60 feet and died in<br>hospital. Incident still under investigation   | Reported by KTIV-TV on 24 August 2011  | http://www.windaction.org/news/32869  | http://www.ktiv.com/story/15319031/spirit-<br>lake-ia-man-dies-after-falling-from-wind-<br>turbine                        |
| 1090 | Fire               |            | Callahan Divide wind<br>project, Abiline, Texas               | United States   |              | "Wind turbine erupts into flames southwest of Abilene". Fire reported to have started in the turbine then spread to the surrounding area. Three fire crews were attempting to stop the spread to other turbines.   | Reported by KTXS News on 26 August 2011  | http://www.windaction.org/news/32860  | http://www.ktxs.com/big country news/2897<br>9055/detail.html   |
| 1091 | Blade failure      | 27/08/2011 | Conneaut, Ohio  | United States   |              |  | Reported by The Star Beacon on 27 August 2011  | http://www.windaction.org/news/32868  | http://starbeacon.com/local/x890680370/Blade-gets-splintered-during-ferocious-storm                                       |
| 1092 | Miscellaneous      | 27/08/2011 | Conneaut Middle<br>School, Ohio                               | United States   | 600kW NexGen |  | Reported by The Star Beacon on 27 August 2011  | http://www.windaction.org/news/32868  | http://starbeacon.com/local/x890680370/Bla<br>de-gets-splintered-during-ferocious-storm                                   |
| 1093 | Fatal              | 29/08/2011 | Vasco Winds<br>repowering project,<br>California              | United States   |              | "Bulldozer operator killed in roll over<br>accident" 52-year old Fred Telford was<br>killed when his bulldozer rolled over during<br>work at the Vasco Winds Re-Powering<br>Project off I-580  | Reported by Dublin Patch on 29 August 2011   | http://www.wind-<br>watch.org/news/2011/08/30/bulldozer-<br>operator-killed-in-roll-over-accident/  | http://dublin.patch.com/articles/bulldozer-<br>operator-killed-in-roll-over   |
| 1094 | Miscellaneous      | 02/09/2011 | Derby, Vermont  | UK              |              |  | Reported by The Orleans Record on 2<br>September 2011  | http://www.wind-<br>watch.org/news/2011/09/02/lightning-strikes-<br>derby-windmill/   | http://orleanscountyrecord.com/main.asp?S<br>ectionID=7&SubSectionID=32&ArticleID=12<br>780                               |
| 1095 | Blade failure      | 02/09/2011 | Northwood, Iowa   | UK              |              | "Storm bends, snaps propellors on wind turbines" Two turbines reported to have damaged blades following a thunderstorm. One blade was bent over and the second lost its tip. Gusts reported to only be 50-60 mph.  | Reported by KCCI on 2 September 2011   | http://www.wind-<br>watch.org/news/2011/09/03/storm-bends-<br>snaps-propellers-on-wind-turbines/  | http://www.kcci.com/news/29063850/detail.h<br>tml   |
| 1096 | Transport          |            | Dunkeld, Perthshire,<br>Scotland                              | UK              |              | "Stuck wind farm crane blocks road near Dunkeld". The crane left the road and ended perched above the River Braan. The main A822 road was closed for nearly 24 hours, with locals having to travel an additional 80 miles to reach their nearest town.   | Reported by BBC News and The Courier on 5 September 2011   | http://www.bbc.co.uk/news/uk-scotland-<br>tayside-central-14788932  | http://www.wind-<br>watch.org/news/2011/09/05/locals-cut-off-by-<br>griffin-windfarm-crane-accident/                      |
| 1097 | Blade failure      | 06/09/2011 | Lister Hospital,<br>Hertfordshire, England                    | UK              |              | "Six-foot blade flies off new Lister turbine". A six-foot blade flew off after only a week's operation, and landed on a car, damaging its roof. The turbine is on the roof of a brandnew Hospital car park.  | Reported by The Comet 24 on 6 September 2011   | http://www.windaction.org/news/32938  | http://www.thecomet.net/news/six foot blad<br>e_flies_off_new_lister_turbine_1_1014571                                    |
| 1098 | Human injury       |            | Qingdao, Shandong<br>Province, China                          | China           |              | Worker rescued from 70m wind turbine tower after losing consciousness. The rescue took two hours   | Reported by China Central Television<br>CCTV+ on 6 September 2011. Also<br>reported by ITN News.     | http://newscontent.cctv.com/news.jsp?fileId=<br>116430  | http://itn.co.uk/and-finally/28708.html   |
| 1099 | Mechanical failure |            | Department of<br>Environmental Quality,<br>Bay City, Michigan | United States   |              | "Bay City DEQ wind turbine might have a  | Reported by Booth Mid-Michigan on 7 September 2011   | http://www.windaction.org/news/32932  | http://www.mlive.com/news/bay-<br>city/index.ssf/2011/09/bay city deq wind turbine_migh.html                              |
|      | Environmental      | 07/09/2011 |   | Central America |              | "Construction of wind farm affects Lenca" (original in Spanish). The natural environment in which the Lenca live is being destroyed by a wind farm in their community. The Lenca are an indigenous people of southwestern Honduras   | Reported by Telesur on 7 September 2011  | http://www.wind-<br>watch.org/news/2011/09/08/construccion-de-<br>central-eolica-afecta-a-indigenas-lencas/                                 | indigenas-lencas/   |
| 1101 | Blade failure      | 08/09/2011 | Southern India  | India           | Gamesa 805kW | "Gamesa starts probe after blade breaks off wind turbine in India" Blade "fell off" a 5-year old 850kW turbine. The blade hit a transmission line, knocking out power.   | Reported by Bloomberg on 8 September 2011  | http://www.wind-<br>watch.org/news/2011/09/08/gamesa-starts-<br>probe-after-blade-breaks-off-wind-turbine-in-<br>india/                     | http://www.bloomberg.com/news/2011-09-<br>08/gamesa-s-kymal-says-blade-falls-off-wind<br>turbine-in-south-india.html      |

| 1102 | Blade failure      |            | All Proven Energy type<br>35-2 turbines                   |               | Proven Energy 35-2<br>12.1kW       | "Turbine firm issues safety alert over blades". Owners throughout the country told to shut down all 600 35-2 type turbines following a safety alert from manufacturers Proven. "Blades liable to fly off". Manufacturer Proven were later in receivership.  | September 2011  | http://www.windaction.org/news/33030   | http://www.wind-<br>watch.org/news/2011/09/17/green-firms-fatal-<br>flaw-blades-liable-to-fly-off-our-turbines/                     |
|------|--------------------|------------|---|---------------|------------------------------------|---|---|--|---|
| 1103 | Mechanical failure | 16/09/2011 | Inverclyde Academy,<br>Greenock, Scotland                 | UK            | 50kW                               | "Wind turbine is 'embarrassment'". School turbine reported to have been at a standstill for a year, following mechanical failure. Parts have been awaited for over a year.  | Reported by Greenock Telegraph on 16<br>September 2011  | http://www.windaction.org/news/28031   | http://www.greenocktelegraph.co.uk/?login=f<br>alse&next=news/roundup/articles/2011/09/1<br>6/417426-wind-turbine-is-embarrassment/ |
| 1104 | Fire               | 21/09/2011 | Tomelilla, Southern<br>Sweden                             | Sweden        |                                    | "Se vindkraftverket brinna" (The windturbine burns). The fire is reported to have started around 10 o'clock on wednesday september 21. The fire brigade could do nothing. The url shows a video showing the burnt out turbine.  | Reported by Webb-tv on 22 September 2011  | http://www.ystadsallehanda.se/webbtv/article1548499/Webb-tv-Se-vindkraftverket-brinna.html |   |
| 1105 | Blade failure      | 22/09/2011 | Conneaut, Ohio  | United States | 400kW NexGen                       | "Wind turbine blades destroyed by wind" Photographs of storm damage caused in late August clearly show that a second turbine blade was also damaged.  | Reported by National Wind Watch on 22<br>September 2011   | http://www.wind-<br>watch.org/news/2011/09/22/wind-turbine-<br>blades-destroyed-by-wind/   |   |
| 1106 | Blade failure      | 23/09/2011 | Yeovil Innovation<br>Centre, Yeovil,<br>Somerset, England | UK            | Proven P35-2                       | "Turbine in a flap after second safety failure". Coucil-owned turbine at Yeovil Innovation Centre has been taken down after safety concerns from the manufacturer.  | Reported by Western Daily Press on 23<br>September 2011   | http://www.windaction.org/news/33106   | http://www.thisissomerset.co.uk/Turbine-flap-<br>second-safety-failure/story-13385182-<br>detail/story.html                         |
| 1107 | Environmental      | 24/09/2011 | Mount Storm facility,<br>West Virginia                    | United States |                                    | "Massive bird kill at West Virginia wind farm highlights national issue". On the evening of September 24 this year at the Mount Storm facility in the Allegheny Mountains, 59 birds and two bats were killed. Thirty of the dead birds were found near a single wind turbine that was reported to have had internal lighting left on overnight. This incident stands in stark contrast to industry assertions that just two birds per year are killed on average by each turbine. | Reported by American Bird Conservancy on<br>28 October 2011 and by Saturday Gazette-<br>Mail on 29 October 2011 | http://www.windaction.org/news/33449   | http://www.abcbirds.org/newsandreports/releases/111028.html   |
| 1108 | Environmental      | 27/09/2011 | Sheffield, Vermont  | United States |                                    | "Wind turbine springs oil leak" Up to 70 gallons of oil spilled. The spill was largely around the base of the turbine but was also reported to have "sprayed about 200 yards".  | Reported by The Caledonian-Record on 27<br>September 2011   | http://www.windaction.org/news/33137   |   |
| 1109 | Fire               | 02/10/2011 | Saraki-Tomanai<br>Windfarm : Wakkanai,<br>Hokkaido        | Japan         | Vestas 1.65MW<br>erected Dec. 2001 | Fire reported at one of the 9 Vestas 1.65MW turbines at the Saraki-Tomanai Windfarm: Wakkanai, Hokkaido, in the very North of Japan. The fire crew could do nothing but watch the nacelle burn for 4 hours. Burning debris spread over the surrounding area and was dealt with by the fire crew. The cause is unknown but suspected to be lightning.  |   | http://news.tbs.co.jp/newseye/tbs_newseye4<br>841322.html                                  |   |
| 1110 | Fire               | 02/10/2011 | Abilene, Texas  | United States | 260 feet high                      | "Wind turbine catches fire near Rep. Susan King's home" The turbine fire spread and burned 2 acres of Rep. Susan King's private ranch. Fire crews managed to put out the ground fire. King is quoted: "I'm watching a turbineon fire, throwing fire balls on my property". This is the second turbine fire near Abiline in 5 weeks  | Reported by KTXS News on 3 October 2011 and followed up on 4 October  | http://www.windaction.org/news/33198   | http://www.reporternews.com/news/2011/oct/03/wind-turbine-sparks-up-southwest-of-abilene/   |
| 1111 | Blade failure      |            | Gorran School,<br>Cornwall, England                       | UK            | Proven 15kW                        | "Eco-friendly school left out of pocket after "unproven" wind turbine breaks. Turbine reported to have been installed in 2008 and suffered blade failure after a few months - showering the school's playing fields with debris. The date of the 2008/9 accident is not known.  | Reported by The Telegraph on 5 October 2011   | http://www.windaction.org/news/33228   | http://www.telegraph.co.uk/earth/earthnews/8808949/Eco-friendly-school-left-out-of-pocket-after-unproven-wind-turbine-breaks.html   |
| 1112 | Environmental      | 07/10/2011 | Montpelier, Vermont                                       | United States |                                    | "Vt orders work to stop at Lowell wind project due amid possible environmental violations". "Fairly serious violations" reported of the storm water control and discharge.  |   | http://www.windaction.org/news/33243   | http://www.therepublic.com/view/story/035a9<br>ce3a0ce46e9a521b8e9e31426fc/VTLowell-<br>Wind-Stop-Work/                             |
| 1113 | Mechanical failure |            | University of Maine,<br>Presque Isle, Maine               | United States | 600kW turbine                      | "Contractors work to fix another problem with UMPI windmill". Turbine reported to have been shut down in August and has not worked since.   | Reported by Bangor Daily News on 11<br>October 2011   | http://www.windaction.org/news/33276   | http://bangordailynews.com/2011/10/11/news/aroostook/contractors-work-to-fix-another-problem-with-umpi-windmill/                    |

| 1111 | Fotol              | 11/10/2011 | liuguan Canau  | China         |                              | "Five killed during Sinovel 5MW installation"  | Reported by Windpower Monthly on 11                          | http://www.windoction.org/powg/22227  | http://www.windpowormonthly.com/nowo/ro  |
|------|--------------------|------------|--|---------------|------------------------------|--|--|---|--|
| 1114 | Fatal              | 11/10/2011 | Jiuquan, Gansu<br>province                                       | China         |                              | The arm of a 1000 Te crane toppled and fell during a ceremony in which a turbine was being erected. Five people, including a Communist Party official, were killed after being crushed by the crane.   |  | http://www.windaction.org/news/33287  | http://www.windpowermonthly.com/news/rs<br>1098230/Five-killed-during-Sinovel-5MW-<br>installation/                |
| 1115 | Mechanical failure | 11/10/2011 | Prior Lake, Minnesota  | United States |                              | "Tribe's turbine shut down for major repairs" The generator unit in the nacelle failed and needs to be replaced  | Reported by Shakopee Valley News on 11October 2011           | http://www.windaction.org/news/33306  | http://www.shakopeenews.com/view/full_st<br>y/16017288/article-Tribe-s-wind-turbine-sh<br>down-for-major-repairs   |
| 1116 | Structural failure |            | Tom Ridge<br>Environmental Centre,<br>Pennysylvania              | United States |                              | "TREC windmill damaged". Part of the turbine reported to have fallen to the ground on Sat 15 Oct. No one hurt. Been in operation since 2007. 38mph winds at the time.  | Reported by Erie Times-News on 16 October 2011               | http://www.wind-<br>watch.org/news/2011/10/16/trec-windmill-<br>damaged/                                  | http://www.goerie.com/article/20111016/NE<br>WS02/310169915/TREC-windmill-damage                                   |
| 1117 | Mechanical failure | 20/10/2011 | Cape Vincent, New<br>York  | United States | 92 foot turbine              | "Personal wind turbine in Cape shut off after alarming neighbors" Wind turbine shut down after spinning out of control.  | Reported by Watertown Daily News on 20<br>October 2011       | http://www.windaction.org/news/33360  | http://www.watertowndailytimes.com/article<br>20111020/NEWS03/710209919  |
| 1118 | Human injury       | 02/11/2011 | Oaxaca, Mexico   | Mexico        |                              | "One killed and over 20 injured in Mexican wind protest". 50 people reported to have been injured at a previous incident on October 21   | Reported by Windpower Monthly on 2<br>November 2011          | http://www.wind-<br>watch.org/news/2011/11/03/one-killed-and-<br>over-20-injured-in-mexican-wind-protest/ | http://www.windpowermonthly.com/news/1<br>02250/One-killed-20-injured-Mexican-wind<br>protest/                     |
| 1119 | Miscellaneous      |            | Kentish Flats offshore<br>wind farm, Herne Bay,<br>England       | UK            |                              | "Drilling rig crippled in accident at wind farm" Leg reported to have sheared off drilling rig at the Kentish Flats offshore windfarm. The 850 tonne rig was left crippled after one of its four legs sheared through. The leg remains stuck in the seabed.  | Reported by Herne Bay Times on 22<br>October 2011            | http://www.windaction.org/news/33387  | http://www.thisiskent.co.uk/Drilling-rig-<br>crippled-accident-wind-farm/story-1362109<br>detail/story.html        |
| 1120 | Miscellaneous      | 22/10/2011 | VA Health Care Centre,<br>St. Cloud, Virginia                    | United States | 600kW turbine, 250 feet tall | "Maintenance issues plague VA wind turbine" Turbine which has been in place since March reported to be still not working due to continuing maintenance issues  | Reported by St. Cloud Times on 22 October 2011               | http://www.windaction.org/news/33384  | http://www.sctimes.com/article/20111022/NEWS01/110210041/Maintenance-issues-plague-VA-wind-turbine                 |
| 1121 | Mechanical failure | 24/10/2011 | Corpus Christi, Texas  | United States |                              | "Bayfront turbines can't keep a pace: salt, wind take spin out of devices". All 4 turbines reported to suffer mechanical failure between installation in April 2010 and present.   | Reported by Corpus Christi Caller Times on 24 October 2011   | http://www.windaction.org/news/33403  | http://www.caller.com/news/2011/oct/24/baront-wind-turbines-cant-keep-a-pace/                                      |
| 1122 | Environmental      |            | Laurel Mountain facility,<br>West Virginia                       | United States |                              |  |  | http://www.windaction.org/news/33449  | http://www.abcbirds.org/newsandreports/reases/111028.html  |
| 1123 | Miscellaneous      | 31/10/2011 | Jiuquan, Gansu<br>Province                                       | China         |                              | "Slow Down The Wind" 35 separate electrical equipment malfunctions reported this year at Jiuquan, Gansu Province. These led to four large scale blackouts during February and April 2011   | Reported by Beijing Review on 31 October 2011                | http://www.windaction.org/news/33480  | http://www.bjreview.com.cn/business/txt/20<br>1-10/31/content_401821.htm   |
| 1124 | Fatal              | 02/11/2011 | Lafayette Campus,<br>Indiana                                     | United States |                              | "Ivy League teacher dies in fall from<br>Lafayette campus". Teacher Craig Porter,<br>36, died after falling from wind turbine on the<br>Lafayette campus.  | Reported by Lafayette Journal and Courier on 2 November 2011 | http://www.windaction.org/news/33487  | http://www.indystar.com/article/20111102/f<br>EWS/111102011/1001/NEWS  |
| 1125 | Fatal              | 02/11/2011 | Oaxaca, Mexico   | Mexico        |                              | "One killed and over 20 injured in Mexican wind protest". A man was reportedly killed after being shot in the face during a wind plant demonstration in Mexico. 20 people were injured. A previous incident occured on October 21  | Reported by Windpower Monthly on 2<br>November 2011          | http://www.wind-<br>watch.org/news/2011/11/03/one-killed-and-<br>over-20-injured-in-mexican-wind-protest/ | http://www.windpowermonthly.com/news/1<br>02250/One-killed-20-injured-Mexican-wind-<br>protest/                    |
| 1126 | Mechanical failure |            | M'Chigeeng, Manitoulin<br>Island, Lake Huron,<br>Ontario, Canada | Canada        |                              | "Damages delay construction of first M'Chigeeng windmill". A faultly piece of equipment prevented the rotor and blade assembly being attached to the tower on the first turbine under construction.  | Reported by The Manitoulin Expositor on 2<br>November 2011   | http://www.wind-<br>watch.org/news/2011/11/03/damages-delay-<br>construction-of-first-mchigeeng-windmill/ | http://www.manitoulin.ca/?p=27   |
| 1127 | Miscellaneous      | 04/11/2011 |  | Japan         |                              | "Lightning is nemesis of windmills, threatening Japan's renewable energy campaign" Article reports that operators can't cope with lightning strikes which often cause fires. Official figures reported 795 windmill breakdowns from 2004-2009, of which lightning accounted for 197.                               | Reported by The Maninichi Daily News on 4<br>November 2011   | http://www.windaction.org/news/33505  |  |
| 1128 | Miscellaneous      |            | Hallett Hill wind farm,<br>South Australia                       | Australia     | Suzion 2.1 MW                | "Noise of wind farm over the limit" The Supreme Court ruled that Stage 3 of the Hallett Hill wind farm, cannot proceed because turbines erected during Stage 2 don't comply with EPA noise guidelines. Operators AGL Energy confirmed that 16 of the 34 turbines have been shut down at night since December 2010. | Reported by The Advertiser on 8 November 2011                | http://www.windaction.org/news/33544  | http://www.adelaidenow.com.au/news/sout<br>australia/noise-of-wind-farm-over-limit/story<br>e6frea83-1226188125404 |
| 1129 | Miscellaneous      | 09/11/2011 | Wind 1, Wastewater treatment plant,                              | United States | 1.65 MW                      | "Falmouth to shut down one turbine, experiemnt with another" One turbine to be   | Reported by Climatide on 9 November 2011                     | http://www.wind-<br>watch.org/news/2011/11/10/falmouth-to-shut-   | http://climatide.wgbh.org/2011/11/falmouth<br>to-shut-down-one-turbine-experiment-with-                            |
|      |                    |            | Falmouth, MA   |               |                              | shut down completely following noise and   |  | down-one-turbine-experiment-with-another/   | another/   |

| 1120 | Human injuny                | 1.4/1.1/2011 | Craatar Cabbard                                   | luz           | "Cuffally Wind form worker cirlifted to  | Deported by Foot Anglian Daily Times                | http://www.windoction.org/nowo/22614   | http://www.codt.co.uk/powe/ouffalls wind for   |
|------|-----------------------------|--------------|---|---------------|--|---|--|--|
| 1130 | Human injury                |              | Greater Gabbard<br>offshore wind site,<br>England | UK            | "Suffolk: Wind farm worker airlifted to hospital". Engineer airlifted to hospita the top of a turbine at Greater Gabbar offshore wind site. He suffered "minor injuries".  | d   | http://www.windaction.org/news/33614   | http://www.eadt.co.uk/news/suffolk wind far<br>m_worker_airlifted_to_hospital_1_1125054  |
| 1131 | Human injury -<br>transport |              | Platteville, Colorado                             | United States | "Woman hurt in collision with wind turb<br>blade truck". 70 yearv old woman rep<br>to have been taken to hospital followin<br>accident in Colorado.  | orted<br>ig an                                      |  | http://www.thedenverchannel.com/news/298<br>28439/detail.html  |
| 1132 | Environmental               | 22/11/2011   | Cumberland, Maryland                              | United States | "Garrett wind project fined by MDE" \$ fine following sediment control violatio during construction of Roth Rock Wind Farm.  |   | http://www.windaction.org/news/33670   | http://times-<br>news.com/local/x67374439/Garrett-wind-<br>project-fined-by-MDE  |
| 1133 | Transport                   | 23/11/2011   | Commerce City,<br>Colorado                        | United States | "Large piece of wind turbine left in mid<br>road". Reported to have slid off a trail<br>Highway 85 in Commerce City  | Idle of Reported by 7NEWS on 23 November 2011 er on | http://www.windaction.org/news/33669   | http://www.thedenverchannel.com/news/278<br>06746/detail.html  |
| 1134 | Environmental               | 29/11/2011   | Wyoming   | United States | "How many dead eagles?" US Fiah a<br>Wildlife Service biologist confirmed that<br>have no idea how many eagles are be<br>killed by wind turbines in Wyoming, an<br>populations are being seriously threate                         | at they November 2011 ing lid that                  | http://www.windaction.org/news/33714   | http://trib.com/business/energy/how-many-dead-eagles/article_97ae9f28-9b10-5673-b788-9f3af7ee7a27.html#ixzz1f8AVOXYN   |
| 1135 | Miscellaneous               |              | Deeping St Nicholas,<br>Lincolnshire, England     | UK            | "Couple settle with wind farm operator<br>'unbearable hum" Human health issue<br>couple settle High Court damages clai<br>operators of a nearby wind farm, the n<br>which has been unbearable for the cou                          | m with oise of                                      | http://www.windaction.org/news/33730   | http://www.telegraph.co.uk/earth/environmert/8925467/Couple-settle-with-wind-farm-operators-over-unbearable-hum.html   |
| 1136 | Structural failure          | 01/12/2011   | Scapegoat Hill,<br>Huddersfield, England          | UK            | "Ultimate wind power destroys turbine<br>Scapegoat Hill". Wind tower turbine<br>collapsed during a storm. Recorded go<br>were to 58 mph  | 1 December 2011                                     | h http://www.windaction.org/news/33742   | http://www.examiner.co.uk/news/local-west-<br>yorkshire-news/2011/12/01/ultimate-wind-<br>power-destroys-turbine-at-scapegoat-hill-<br>86081-29874185/2/#ixzz1flHOiWSH |
| 1137 | Miscellaneous               |              | Offshore test site, near<br>Bergen                | Norway        | "Extreme weather causes floating win<br>turbine prototype to sink" 1/6th scale<br>reported sunk. No details available of<br>environmental damage   | model 2 December 2011                               | h http://www.windaction.org/news/33756   | http://www.nawindpower.com/e107_plugins/<br>content/content.php?content.8992   |
| 1138 | Structural failure          |              | Coldingham,<br>Berwickshire, Scotland             | UK            | "Wind gusts provoke turbine alert: Coldingham wind gusts see houses evacuated" Gusts of up to 50 mph led complete collapse of the turbine. Hom were evacuated and a safety cordon p  | nes   | http://www.bbc.co.uk/news/uk-scotland-<br>south-scotland-16084013                                  |  |
| 1139 | Fire                        | 09/12/2011   | Ardrossan, Ayrshire,<br>Scotland                  | UK            | "Blown away: gales wreck wind turbine Scottish storm wreck havoc" 100m turnear Ardrossan busrt into flames but It the wind blew it out. Burning debris we scattered over a wide area. The BBC feed featured some spectacular photo | rbine uckily as ive                                 | http://www.windaction.org/news/33797   | http://www.telegraph.co.uk/topics/weather/8<br>944597/Blown-away-gales-wreck-wind-<br>turbines-as-Scottish-storm-wreck-havoc.htm                                       |
| 1140 | Miscellaneous               | 11/12/2011   |   | UK            | "1500 accidents and incidents on UK v<br>farms" The UK's wind industry trade b<br>RenewableUK admitted that 1500 acc<br>and other incidents have taken place of<br>wind farms over the past 5 years - effections                   | pody 2011<br>idents<br>on UK                        | r http://www.wind-<br>watch.org/news/2011/12/11/1500-accidents-<br>and-incidents-on-uk-wind-farms/ | http://www.wind-<br>watch.org/news/2011/12/11/1500-accidents-<br>and-incidents-on-uk-wind-farms/   |
| 1141 | Miscellaneous               | 19/12/2011   |   | United States | "Wind industry accused of blowing off safety rule" Thousands of US turbines reported to violate US Government sa requirements. All turbine manufacture contacted refused to comment.   | fety  | http://www.windaction.org/news/33849   | http://www.fairwarning.org/2011/12/wind-industry-accused-of-blowing-off-worker-safety-rule/  |
| 1142 | Miscellaneous               | 19/12/2011   | Bay City, Michigan                                | United States | "Wind turbine at Bay City DEQ office of be repaired in next few months". Turb reported to be broken for the past few months.   | ine December 2011                                   | http://www.windaction.org/news/33868   | http://www.mlive.com/news/bay-<br>city/index.ssf/2011/12/wind_turbine_at_bay<br>city_deq_o.html  |