WIND 1	URBINE ACCID	ENT COMPIL/	ATION						
	Last updated at	30/06/2010		Compiled by	CWIF				
1	Accident type Fatal	Date 1975	Site/area Choteau, near Conrad,	State/Country	Turbine type	Details Tim McCartney, fall from tower while	Info source Wind Energy The Breath of Life or the Kiss	Web reference/link	Alternate web reference/link
			МТ			removing small turbine. Body found near tower.	of Death: Contemporary Wind Mortality Rates, by Paul Gipe	works.org/articles/BreathLife.html	
2	Fatal	30/12/1981		USA	40kw	Terry Mehrkam, atop nacelle, run-away rotor, no lanyard, fell from tower.	Wind Energy The Breath of Life or the Kiss of Death: Contemporary Wind Mortality Rates, by Paul Gipe	http://www.wind- works.org/articles/BreathLife.html	
3	Structural failure	1981		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 of Death: Contemporary Wind Mortality Rates, by Paul Gipe	http://www.wind- works.org/articles/BreathLife.html	
5	Fatal	1982		Denmark	50kw	Jens Erik Madsen, during servicing of controller, electrocuted.	Wind Energy The Breath of Life or the Kiss of Death: Contemporary Wind Mortality Rates, by Paul Gipe	http://www.wind- works.org/articles/BreathLife.html	
6	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 of Death: Contemporary Wind Mortality Rates, by Paul Gipe	http://www.wind- 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 of Death: Contemporary Wind Mortality Rates, by Paul Gipe	http://www.wind- works.org/articles/BreathLife.html	
8	Fatal	1984	Palm Springs, CA	USA	80kw	Art Gomez, servicing Dynergy crane	Wind Energy The Breath of Life or the Kiss of Death: Contemporary Wind Mortality Rates, by Paul Gipe	http://www.wind- works.org/articles/BreathLife.html	
9	Fatal	1984	lowa	USA	Jacobs 10kw	Ugene Stallhut, ground crew, driving tractor as tow vehicle, tractor flipped over crushing him	Wind Energy The Breath of Life or the Kiss	http://www.wind- 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 of Death: Contemporary Wind Mortality	http://www.wind- 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 of Death: Contemporary Wind Mortality Rates, by Paul Gipe	http://www.wind- 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 of Death: Contemporary Wind Mortality Rates, by Paul Gipe	http://www.wind- 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 of Death: Contemporary Wind Mortality Rates, by Paul Gipe	http://www.wind- 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 skivy 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/Wind mills%20sourced%20material%20by%20Ear msafe.pdf	

15	Fatal	1991		Australia	7m high farm windmill	A farmer died after falling from a windmill	Farm-Related Fatalities in Australia, 1989-	http://www.rirdc.gov.au/reports/HCC/00-	
						while attempting to repair its tail section. The	1992. Australian Centre for Agricultural	<u>70.pdf</u>	
						top of the windmill was approximately seven metres from the ground	Health and Safety and Rural Industries		
						and the tail section of the	ISBN 1 87649196 5		
						windmill was broken and hanging down. The	ISBN 1 07049190 5		
						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).			
16	Fatal	1992	Palm Springs, CA	USA	65kw		Wind Energy The Breath of Life or the Kiss	http://www.wind-	
						lanyard, without fall restraint system in place,		works.org/articles/BreathLife.html	
						lanyard found holding nacelle cover open,	Rates, by Paul Gipe		
						found at base of tower, fell to death.			
17	Blade failure	1992	Delabole, Cornwall,	UK	Vestas 400kw	Blades damaged by lightning two weeks	"Accidents", D Krämer, BLS, Dec. 2000.	http://www.bradworthy.com/user/nonIEbrows	
			England			after opening		er/200103/local wind farm.html	
18	Environmental	1992	FloWind site,	USA	Darrieus turbines		"Erosion Gullies in the Tehachapi Pass: An	http://www.wind-	
			Tehachapi Pass,			by rain runoff from service roads and wind	Example of Improper Wind Development" -	works.org/articles/TehErosion.html	
			California			turbine pads in the Tehachapi Pass, CA.	article by Paul Gipe with photos. Originally		
						The site is now owned by Florida Power &	written in 1996, the article has recently		
							(2005) been brought up to date, saying that		
						have since been removed and several	essentially nothing has changed since then		
						erosion control practices instituted. While these practices have reduced erosion in the			
						gullies shown, new gullies have formed			
						elsewhere along the ridge, hence erosion			
						continues.			
						continues.			
19	Human injury	Mar-92	California	USA	Fayette turbine	Case Brenda Behrens (Plaintiff) vs Fayette	Case Brenda Behrens (Plaintiff) vs Fayette		
10	namannigary	With 52	Gamorria	00/1	r dyelle tarbine	Manufacturing Company Inc (defendants).	Manufacturing Company Inc (defendants).		
							C009749, Court of appeal, Third District, CA,		
						March 31st 1992. Plaintiff worked for Fayette			
						as a turbine technician. As part of her job	Manufacturing Co., 7 Cal.Rptr.2d 264, 4		
						she inspected, maintained, and performed	Cal.App.4th 1567 (Cal. App. 3 Dist., 1992)		
						repairs on wind turbines, windmills [4			
						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,	Wind Energy The Breath of Life or the Kiss	http://www.wind-	
						tower collapsed with Skarski strapped to it,	of Death: Contemporary Wind Mortality	works.org/articles/BreathLife.html	
						fell to death.	Rates, by Paul Gipe		
21	Fire	02/07/1993	Antelope Valley, CA	USA			Published on July 2, 1993, Daily News of Los		
						triggered a fire Thursday that burned 220	Angeles (CA)		
						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.			

00	Diada failuas	00/40/4000	Manual day Commu				Minda and Marstelly January 4004		
22	Blade failure	09/12/1993	Mynydd-y-Cemmaes, Powys, Wales	UK	WEG 300kw	Several turbines severely damaged during a storm, including a large blade part which was	windpower wonthly January 1994.		
			1 011y3, Wales			thrown over 400m. An independent witness			
						estimated the blade piece to weigh 1 tonne			
						and travel almost 500m.			
		1540							
23	Structural failure	15/12/1993	Cold Northcott, Cornwall, England	UK	WEG MS-3 300kw	Complete blade and rotor broke away from	Windpower Monthly January 1994.		
			Corriwali, Erigiariu			tower during December 1993 only one month after opening. Date simply used as			
						mid-point for the month			
24	Fatal	1994	Minnesota, MN	USA	300kw	Mark (Eddie) Ketterling, inside Kennetech	Wind Energy The Breath of Life or the Kiss	http://www.wind-	
						base tower section, winter, large chunk of	of Death: Contemporary Wind Mortality	works.org/articles/BreathLife.html	
						ice fell, cutting him in half.	Rates, by Paul Gipe Also		
25	Human injury	15/03/1994	Mojave, CA	USA		"Big Blue not at fault, crane company's	Windpower Monthly April 1994 "Big Blue not at fault, crane company's	http://www2.jsonline.com/news/metro/jul99/la	
25	Human injury	15/03/1994	wojave, CA	USA		president says". An employee broke his left		mp22072199.asp	
						leg when a wind turbine control panel he was			
						removong from a packing crate tipped over.	July 1999.		
						The reference date given is simply "March			
26	Miscellaneous	01/06/1994			Bonus 300kw	1994" "Birds nest caused major failure". Date is of	Windpower Monthly, June 1994		
20	Miscellarieous	01/00/1994			Donus Sookw	magazine publication	Windpower Wonung Julie 1994		
27	Blade failure	Not known. 1994 or	Kirkby Moor, Cumbria,	UK	Vestas 400kW	One of the turbines on Kirby Moor failed in	MAIWEG web site with photos	http://www.windfarm.fsnet.co.uk/gallery.htm	
		after	England			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			
00	Structured follows	01/04/4005		Canada		Two of the 20 metro etwaters have t	Windnewer Menthly Managina 04 April 1005		
28	Structural failure	01/04/1995		Canada		I wo of the 30 metre structures have toppled, following metallurgical failures which are still	Windpower Monthly Magazine, 01 April 1995		
						under investigation. They appear attributable			
						to poor quality control by Adecon in the			
						manufacturing and installation process.			
			D #1						
29	Blade failure	18/07/1995	Rüdersdorf, Branderburg	Germany		11m long piece of rotor blade landed adjacent to children's nursery. Date is of	Newspaper "Märkische Oder", 18/7/1995. Also "Accidents", D Krämer, BLS, Dec. 2000		
			bianderburg			newspaper	Also Accidents, D Manier, BES, Dec. 2000		
30	Fire	1995. Actual date	Mynydd-y-Cemmaes,	UK	WEG 300kw	Turbine fire. It took firemen 2 and a half	Cambian News, 8 Jan 1998		
		not known	Powys, Wales			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".			
31	Blade failure	15/11/1995	Tarifa	Spain	Kenetech 90 kw S-33	Two separate occurrences of blades broken	Windpower Monthly, December 1995.		
						off during November 1995. Date simply			
32	Blade failure	01/12/1995		Greece	34 Windmaster 300kw	used as mid-point for the month Cracks found in blades. Date is of magazine	Windpower Monthly December 1995		
52		01/12/1000		0.0000	C. Windmaster SOUKW	publication	the second se		
33	Miscellaneous	1992 to 1995		Germany		393 reports of lightning strikes from 1992 to	Data from WMEP database: taken from		
						1995, 124 of those direct to the turbine, the	report "External Conditions for Wind Turbine		
						rest are to electrical distribution network	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	National Lightning Safety Institute by Richard		
							Kithil, president & CEO in September 2007.	1.html	
						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.			
05	Fotol	1000		China		China, cleaning blades, unconfirmed	Wind Energy The Breath of Life or the Kiss	http://www.wipd	
35	Fatal	1996		China		China, cleaning blades, unconfirmed	Wind Energy The Breath of Life or the Kiss of Death: Contemporary Wind Mortality	http://www.wind- works.org/articles/BreathLife.html	
							Rates, by Paul Gipe	noniolog/antoioo/brodthEllo.html	

36	Eatal	1996		USA		LIS heat aparator descritated by amal	Wind Energy The Breath of Life or the Kiss	http://www.wind	
30	Fatal	1996		USA		US, boat operator decapitated by small machine, unconfirmed	of Death: Contemporary Wind Mortality Rates, by Paul Gipe	works.org/articles/BreathLife.html	
37	Human injury	1996	Bensersiel, East Friesland/ Niedersachsen	Germany	AN Bonus	Thrown ice - Case before Crown Court in Oldenburg. Public injury	"Accidents", D Krämer, BLS, Dec. 2000		
38	Ice throw	1996	Borgholzhausen, 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, Niedersachsen	Germany		Parts of rotor blade reported landing in people's garden. Date is of newspaper	East Friesland daily newspaper, 22/2/1996. Also "Accidents", D Krämer, BLS, Dec. 2000		
40	Blade failure	15/09/1996	Eesmond	Holland	Kenetech	Second blade failure reported during September. Date simply used as mid-point for the month	Windpower Monthly January 1997		
41	Ice throw	29/10/1996	Krummendeich, Niedersachsen	Germany		"In winter the rotors sling ice lumps through the air – we were cheated". Date is of newspaper	Interview regarding turbine planning permission, East Friesland newspaper 29/10/96. Also "Accidents", D Krämer, BLS, Dec. 2000		
42	Blade failure	30/10/1996	Satrup-Esmark to Havetoft road, Schleswig-Flensberg County	Germany		Turbine blades broke and fell. Pieces landed on the road and damaged an adjacent turbine. Date is of newspaper	Newspaper "Schleswiger Nachtichten", 30/10/1996. Also "Accidents", D Krämer, BLS, Dec. 2000		
43	Ice throw	08/11/1996	Werdum/Buttforde, Kreis Wittmund/ Niedersachsen	Germany		Kg weight ice lumps landing in the street. Date is of newspaper	Interview with Werdum's Mayor, East Friesland newspaper 8/11/96. Also "Accidents", D Krämer, BLS, Dec. 2000		
44	Lightning	1996-1997	Fort Davis, Texas	USA		damage events for example for Ft Davis had 12 events in 1996/7; and specifying resultant damages.			
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 sea- cable to the sea bed was underestimated.	Offshore Wind Farm Bockstigen – Installation and Operation Experience, Bernhard Lange, Erik Aagaard, Paul-Erik Andersen, Anders Moller, Staffan Niklasson, Andreas Wickman, Wind World af 1997, Sweden.		
46	Fatal	1997	Erneuter Tödlicher Autounfall bei Erftstadt- Erp, Westphalia	Germany		First 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 Idatei.htm	
47	Ice throw	10/01/1997	Selbitz-Sellanger, Kreis Hof/Bayern	Germany		Ice documented as thrown up to 85m, weight up to 0.5kg, between 8th and 10th January. Photographs available	"Accidents", D Krämer, BLS, Dec. 2000. Reporter contact details available. Also	http://members.aol.com/fswemedien/ZZUnfa Idatei_97_99.htm	
48	Ice throw	21/01/1997	Stein-Neukirch, Westerwald/Kreis/Thein land-Pfalz	Germany		Ice from Lichtenthäler turbine landed on road. Ice pieces "bigger than A4 paper" missed colleague by only 2m, travelled 80m	"Accidents", D Krämer, BLS, Dec. 2000. Letter from Mayor of Stein-Neukirch dated 22/1/1997	http://wilfriedheck.tripod.com/2unf.htm	
49	Blade failure	18/02/1997	Island of Nordstrand, Kreis North Friesland/Schlesvig- Holstein	Germany	HSW-250	Blade parts flew over 300m across a road. Two of three blades came off.	Newspaper "Nordfriesland Tageblatt" 20/2/1997. Also "Accidents", D Krämer, BLS, Dec. 2000. Also Windpower Monthly May 1997	http://members.aol.com/fswemedien/ZZUnfa Idatei_97_99.htm	
50	Blade failure	21/02/1997	Waldaubach, 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. Eyewitness report – contact details available.	http://members.aol.com/fswemedien/ZZUnfa Idatei_97_99.htm	
51	Fatal	04/04/1997	Kaiser-Wilhelm-Koog, Schlesvig-Holstein		prototype	Bernhard Saxen, 42, inside prototype turbine at KWK test field. Blade parts flew up to 500m. Part of turbine housing also blown off, killing Bernhard.	of Death: Contemporary Wind Mortality	http://www.wind- works.org/articles/BreathLife.html	http://members.aol.com/fswemedien/ZZUnfa Idatei 97 99.htm
	Blade failure		Großenwiehe /Wanderup, Schleswig- Holstein			Large blade part (66%) travelled >50m. Road only 20m away.	"Accidents", D Krämer, BLS, Dec. 2000. Eyewitness report – contact details available.		
53	Fatal	01/08/1997	Sibley, Iowa	USA		Randy Bruce Crumrine, 36, crane operator, tower crane collapsed, crushed to death. August 1997 - actual day not known	Wind Energy The Breath of Life or the Kiss of Death: Contemporary Wind Mortality Rates, by Paul Gipe Also Windpower Monthly August 1997	http://www.wind- works.org/articles/BreathLife.html	
54	Fatal	06/11/1997	Lemvig	Denmark	50kw	Ivan Sørensen, "Vestas windsmith, repowering project, removing turbine, removed nacelle fixing bolts prematurely	Wind Energy The Breath of Life or the Kiss of Death: Contemporary Wind Mortality Rates, by Paul Gipe Also Windpower Monthly December 1997 and February 1998	http://www.wind- works.org/articles/BreathLife.html	

55	las these	29/11/1997	A /illes and in a set	0		Demonstrate and an and by Wearsia ball? sized	Newsersersers "Comment Desers"	http://members.aol.com/fswemedien/ZZUnfal	
55	Ice throw	29/11/1997	Willmandinger Alb/Himmelbjerg, Kreis	Germany		Damage to car on road by "tennis-ball" sized piece of ice. Date is of newspaper	29/11/1997, Reutlingen edition. Also	Idatei 97 99.htm	
			Reutlingen/Baden-			piece of ice. Date is of newspaper	"Accidents", D Krämer, BLS, Dec. 2000	idater_97_99.htm	
			Württemberg				Accidents, D Kramer, BES, Dec. 2000		
56	Blade failure	15/12/1997	Taff Ely, Mid	UK		Blades damaged by lightning during	New Review, Issue 36, May 1998.	http://www.dti.gov.uk/NewReview/nr36/html/	
50	Diade failure	15/12/1997	Glamorgan, Wales	UK		December 1997. Date simply taken as mid-	New Review, Issue 30, May 1990.	wind.html	
			Giarriorgan, wales			point for the month.		wind.htm	
57	Blade failure	15/12/1997	Four Burrows,	UK	Bonus 300kw	Blades damaged by lightning during	New Review, Issue 36, May 1998.	http://www.dti.gov.uk/NewReview/nr36/html/	
01	Bidde failure	10/12/1007	Cornwall, England	on	Donus cookw	December 1997. Date simply taken as mid-		wind.html	
			Contrain, England			point for the month.			
58	Miscellaneous	24/12/1997	Mynydd-y-Cemmaes,	UK	WEG 300kw	Turbine had its transformer door blown off	Cambrian News 8 Jan 1998	http://www.dti.gov.uk/NewReview/nr36/html/	
			Powys, Wales			which left direct access to 660 volt		wind.html	
						machinery. Turbine remained operational			
						with the door off for at least 3 days. Date			
						confirmed by independent witnesses			
59	Fire	24/12/1997		UK	WEG 300kw	Turbine overheated then burnt out.	Cambrian News 8 Jan 1998. Also	http://www.dti.gov.uk/NewReview/nr36/html/	
			Powys, Wales			Witnesses reported "balls of fire" coming	Windpower Monthly February 1998	wind.html	
						from the turbine. Burning debris was thrown			
						150 meters, setting the hillside and a public			
						right-of-way on fire. (Separate turbine to			
						above)			
60	Miscellaneous	25/12/1997	Mynydd-y-Cemmaes,	UK	WEG 300kw	Serious damage to most of the turbines	Private account. Also Cambrian News 8 Jan		
			Powys, Wales			observed following the storm and fire the	1998.		
						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.			
61	Blade failure	27/12/1997	Dollrottfeld, Schleswig-	Germany		Blade broken off. Road only 20m away.	Newspaper "Schleswiger Nachtichten"	http://members.aol.com/fswemedien/ZZUnfal	
			Holstein			Photographs available. Date is of	27/12/1997. Also "Accidents", D Krämer,	Idatei 97 99.htm	
						newspaper	BLS, Dec. 2000.		
62	Lightning	1997-1998	Fort Davis, Texas	USA		Damage Events for Fort Davis, Tx;	Wind Turbine Lightning Protection Project		
						Searsburg Vt.; Algona IA; Springview NE;	1999-2001 McNiff B., NREL Report May 2002		
						giving information on a number of lightning damage events for example for Ft Davis had			
						11 events in 1997/8 and specifying resultant			
						damages.			
63	Human injury	01/02/1998	Cloncurry, McKinlay,	Australia		"Max cheats death after falling eight meters"	Reported on Australian Broadcasting	http://www.abc.net.au/northqld/stories/s2173	
	, , ,		North Queensland				Company North Queensland on 26 February		
						farm windmill and survived.	2008		
64	Structural failure	05/03/1998	Simonsberg near	Germany	Enercon E40	Rotor and housing fell 42m off turbine tower.	Newspaper "Husumer Nachrichten"	http://members.aol.com/fswemedien/ZZUnfal	
			Husum, Kreis North			Date is newspaper date	5/3/1998. Also "Accidents", D Krämer, BLS,	Idatei_97_99.htm	
			Friesland/Schleswig-				Dec. 2000. Also Windpower Monthly June		
05	Diada failuna	31/05/1998	Holstein Green Mountain Power			AWEO reports that in May 1998, lightning	1998	http://www.europeneo/windoweneh.com/html	http://www.hundreduction/TD-444407.pdf
65	Blade failure	31/05/1998	Wind Power Project,	USA	11 x Zond 550kW turbines, 40m diam,	damaged 8 turbines. Confirmed by the EPR	American Wind Energy Association report -	http://www.aweo.org/windsearsburg.html	http://epriweb.com/public/TR-111437.pdf
			Searsburg, Bennington,		40m tower	report referenced. 2 suffered cracked	Wind Power Project. First Year Operating		
			V/T		40111 LOWEI	blades, the remained suffered other	Experience: 1997-1998, TR-111437, Final		
						damage. It took 4 months to replace the	Report, December 1998, EPRI."		
						blade on Turbine 7.			
66	Structural failure	09/06/1998	Gujarat, Between	India	Various: e.g. Bonus ,	129 of 315 turbines destroyed.	Various newspaper articles. This followed a	http://members.aol.com/fswemedien/ZZUnfal	
			Ahmadabad and		Vestas, Micon		major storm (cyclone). Also "Accidents", D	Idatei_97_99.htm	
			Bombay				Krämer, BLS, Dec. 2000. Also Windpower		
							Monthly September 1998		
67	Miscellaneous	01/09/1998	Green Mountain Power	USA	11 x Zond 550kW	EPRI report states damage to SCADA	"Green Mountain Power Wind Power Project.	http://epriweb.com/public/TR-113917.pdf	
			Wind Power Project,		turbines, 40m diam,		Second Year Operating Experience: 1998-		
			Searsburg, Bennington,		40m tower	in 12 hours downtime.	1999, TR-113917, Final Report, December		
00	Fire	00/00/11000	VI Come Keel D	0		Tasking beauting complete to the second	1999, EPRI."		
68	Fire	20/09/1998		Germany		Turbine housing completely destroyed by	Newspaper "Lübecker / Mecklenburger Nachtrichen" 20/9/1998. Also "Accidents", D	http://members.aol.com/fswemedien/ZZUnfal	
			Mecklenburg/			fire. Public damage - car also destroyed.	Nachtrichen" 20/9/1998. Also "Accidents", D Krämer, BLS, Dec. 2000	Idatei_97_99.htm	
69	Blade failure	18/10/1998	Vorpommern Goonhilly, Helston,	UK		Blades hit by lightning – "considerable	"Accidents", D Krämer, BLS, Dec. 2000		
09	Didde failure	10/10/1990	Cornwall, England			damade"	Photographs available.		
70	Structural failure	26/12/1998	Owenreagh, County	UK			Windpower Monthly Magazine, 01 March		
			Tyrone, Northern			fell from their tower during hurricane force	1999		
			Ireland			winds which hit the province on December			
						26			
71	Structural failure	27/12/1998		UK	WEG MS-3 300kw	Two blades ripped from hub. Tower bent.	"Winds blow turbine from tower" Windpower		
			Wales			Blade pieces travelled 500m.	Monthly March 1999. Also "Accidents", D		
							Krämer, BLS, Dec. 2000.		
								•	

72	Lightning	1998-1999	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 5 events in 1998/9 and specifying resultant damages.	Wind Turbine Lightning Protection Project 1999-2001 McNiff B., NREL Report May 2002		
73	Fatal	1999	Erneuter Tödlicher Autounfall bei Erftstadt- 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 Idatei.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, Bromskirchen, Frankenberg County, Hessen	Germany		Damage to car by ice. Approx. 20 pieces of ice from a turbine 100m away.	"Accidents", D Krämer, BLS, Dec. 2000. Eyewitness report – contact details available.	http://members.aol.com/fswemedien/ZZUnfa Idatei 97 99.htm	
76	Structural failure	16/01/1999	Rebgeshain, Vogelsbergkreis, Hessen	Germany	Enercon E-40 500kW	Blade and turbine fell 63m off turbine tower. Attributed to failure of securing "kingpin" bolt. Same failure as 1/3/99 incident below	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.	http://members.aol.com/fswemedien/ZZUnfa Idatei_97_99.htm	
77	Blade failure	05/02/1999	Renkenberge, Kreis Emsland /Niedersachsen, Lower Saxony	Germany	Micon 64/1500 1.5MW	Blade parts blown off. Parts found 100m away	"Accidents", D Krämer, BLS, Dec. 2000. Also newspaper "Meppener Tagespost" 4/3/1999. Photos	http://members.aol.com/fswemedien/ZZUnfa Idatei_97_99.htm	
78	Blade failure	05/02/1999	Wilsickow, Kreis Uchermark/ Brandenburg	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 Idatei 97 99.htm	
79	Blade failure	05/02/1999	Hachenburg, Westerwald- Kreis/Rheinland-Pfalz	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 Idatei 97 99.htm	http://wilfriedheck.tripod.com/2unf.htm
80	Blade failure	05/02/1999	Burmönken, Kreis Wittmund/ 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 Idatei 97 99.htm	
81	Blade failure	05/02/1999	Lathen, Ems County, Lower Saxony	Germany	NEC Micon64, 1.5kW	Frozen rotor blade detached from main rotor and disintegrated. Parts flew 100m	Jansen.	http://members.aol.com/fswemedien/ZZUnfal Idatei_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 Krämer, BLS, Dec. 2000.	http://home.wxs.nl/~windsh/nieuws.html	http://members.aol.com/fswemedien/ZZUnfal Idatei 97 99.htm
83	Blade failure	05/02/1999	Lelystad	Holland	4 x Windmaster 43/750	Blade parts of 4 turbines badly damaged by lightning.	WSH-WINDNIEUWS. Also "Accidents", D Krämer, BLS, Dec. 2000.	http://home.wxs.nl/~windsh/nieuws.html	http://members.aol.com/fswemedien/ZZUnfal Idatei 97 99.htm
84	Blade failure	05/02/1999	Seglabera in Halland	Sweden	Vestas	Blade part flew almost 150m	Newspaper "Hallandsposten" 12/3/1999. Also "Accidents", D Krämer, BLS, Dec. 2000.	http://members.aol.com/fswemedien/ZZUnfa Idatei_97_99.htm	
85	Blade failure	16/02/1999	Sustrum, Kreis Emsland/ Niedersachsen	Germany	Micon 64/1500 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. Also newspaper "Meppener Tagespost" 4/3/1999.	http://members.aol.com/fswemedien/ZZUnfa Idatei_97_99.htm	
86	Blade failure	01/03/1999	Allstedt/Nienstedt (Galgenberg), Kreis Sangerhausen/ Sachsen-Anhalt	Germany	GET 41	Two blade parts >20m long blown off and travelled >150m. Photos.	Newspapers "Mitteldeutsche Zeitung" 2/3/1999 and "Volksstimme" 3/3/1999. Also "Accidents", D Krämer, BLS, Dec. 2000	http://members.aol.com/fswemedien/ZZUnfa Idatei 97 99.htm	
87	Structural failure	01/03/1999	Helpershain, Vogelsbergkreis, 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.	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.	http://members.aol.com/fswemedien/ZZUnfa Idatei 97_99.htm	

B Bindbard Proof P Participant Participant Proof P Participant Paritipant Partic										
Image: Source of the	88	Structural failure	01/03/1999	Hesse	Germany			Windpower Monthly Magazine, 01 April 1999		
Image: Source of the starting							failed this year. The nacelles of two			
Image: Section of Sectin of Sectin of Section of Section of Section of Section of Secti							machines recently crashed to the ground,			
Image: Section of Sectin of Sectin of Section of Section of Section of Section of Secti							both suffering from a failed "kingpin." a cast			
Image: Section of the sectio										
Image: Section of the section and section of the s										
Image: Section of the sectio										
Image: Section of the sectio										
Image: Section of the sectin of the section of the section										
Image: Section of the sectin of the section of the section										
Image: Section of the sectin of the section of the section							Enercon E40 machines in Hesse that failed			
Image: Section of the sectin of the section of the section							earlier this year, according to Enercon's			
Image: Section of the sectin of the section of the section										
Image: Image:<										
Image: Problem Image:										
Image: Properties of the state of										
Image: Image:<										
Image: magnet participant in the formation in the magnet participant in the magnet in the m							to attach the nacelle to the turbine tower			
Image: magnet participant in the formation in the magnet participant in the magnet in the m										
Image: magnet participant in the formation in the magnet participant in the magnet in the m										
Image: Property Name P	89	Fire	01/03/1999	Eemmerdijk	Holland		"Turbine fire at Eemmerdijk" Date is for	Windpower Monthly March 1999		
90 Bode Failer Table TW 000 Bode Failer Result of Marked Society - Statistic Society - Statis - Statis - Statistic Society - Statistic Society - Statis - S				,						
Image:	00	Blade failure	12/04/1000	Blankenheim Krois	Germany	Tacke TW 600		Newspaper "Mitteldeutsche Zeitung"	http://members.aol.com/fewemedien/27Upfol	
Image: Process of the state of the	30	Diade failule	12/04/1999		Connany		Blade feir to ground.			
11 Ise Rrow 276-W139 Descention Memory of the Research to										
Image: Note of the sector is a constraint of the sector is constraint of the sec					-					
Image: section in the section is shown in the section the section is shown in the sectin is shown in th	91	Ice throw	27/04/1999		Germany					
42 As throw 2704109 Englishe istemation Germany the December and the Dece				Lauterbach			during the week prior to 27 April.			
42 As throw 2704109 Englishe istemation Germany the December and the Dece								Dec. 2000		
Image: Section of the sectin of the section of the section	92	Ice throw	27/04/1999	Engelrod Helpersheim	Germany		Ice thrown 80m between Engelrod and		http://members.aol.com/fswemedien/ZZUnfa	
Image: Process of the state of the										
Low Low <thlow< th=""> <thlow< th=""> <thlow< th=""></thlow<></thlow<></thlow<>									<u></u>	
93 Builde Builder 01.052 1989 Gemrary NEG Minin 1.5MW Upfinning Jamagean wood equoty basides. Bit Mining Jamagean wood equoty basides. Development of the province										
Image: Constraint of the stand of				Hessen	-					
94 Microlineous 01/07/1989 Green Muunian Power Wind Power Project. Bantours, Enviropin. Y Discrimination of the power Project. Bantours, Enviropin. Y Discrimination Project. Bantours, Power Project. Severice 1 and power Project. Seve	93	Blade failure	01/05/1999		Germany	NEG Micon 1.5MW				
Image: Section of the Constraint System Amage to the Section Of the Constre Sectin System Section Of the Section Of the Constrain										
Image: Second Year Operating Expension Constraints Second Year Operating Expension: 1989. Second Year OperaDistrict Expension: 1989. Second Y	94	Miscellaneous	01/07/1999	Green Mountain Power	USA	11 x Zond 550kW	4 turbines damaged. EPRI report states	"Green Mountain Power Wind Power Project.	http://epriweb.com/public/TR-113917.pdf	
Image: Searaburg, Benington, Version of Monore Untione 3: A 9 type of pitting storms during storms				Wind Power Project.		turbines, 40m diam,		Second Year Operating Experience: 1998-		
Image: Section of the section of t										
Sec Label and Lab and										
95 Fire 20/9/1999 Zelenser Weg, Grandard Kreis Friedand / Nederschaft Kreis Friedand / Nederschaft Kreis Germany Grandard Kreis GET 600-W Tuber on could on only due to help of fried month of Newspaper "Leversches Wochenblatt" (1/2/9). Also, Academit", D. Krämer, BLS. Hut/monthes automy free state Hut/monthes automy free due to help of fried due to 2/2 also 96 Structural failure Sept-1999 Japan Tower that has been knocked dwn by the hypton in September 1990. The status wars of old or degrad dwn by the hypton in September 1990. The status wars of old or degrad dwn by the hypton in September 1990. The status wars of old or degrad dwn by the hypton in September 1990. The status wars of old or degrad dwn by the hypton in September 1990. The status wars of old or degrad dwn by the hypton in September 1990. The status wars of old or degrad dwn by the hypton in September 1990. The status wars of old or degrad dwn by the hypton in September 1990. The status wars of old or degrad dwn by the hypton in September 1990. The status wars of old or degrad dwn by the hypton in September 1990. The status wars of old or degrad dwn by the hypton in September 1990. The status wars of old or degrad dwn by the hypton in September 1990. The status wars of degrad degrad dwn by the hypton in September 1990. The status wars of degrad degrad dwn by the hypton in September 1990. The status wars of degrad degrad dwn by the hypton in September 1990. The status wars of degrad degrad dwn by the hypton in September 1990. The status wars of degrad degrad dwn by the hypton in September 1000. The status wars of degrad degrad dwn by the hypton in September 1990. The status wars of degrad degrad dwn by the hypton in September 1990. The status status wars of degrad degrad dwn by the hypton mark o				VI				1999, LFNI.		
Image: Section of Section of Nedersacher, Lover Science J. Gradschaft Kreis Fieldand / Nedersacher, Lover Science J. Section of Sectin of Sectin of Section of Section of Section of Section of Section	05	per la construcción de la constr	00/0/1000	7	0	OFT COOLING		N		
Image: Section of the sectin of the section of the section	95	Fire	20/9/1999		Germany	GEI 600kW				
Image: section of the sectio							could do nothing due to height of fire and	21/2/99. Also "Accidents", D Krämer, BLS,	Idatei 97 99.htm	
Image: state of the state of the state of Mysel and State of the state of Mysel and State State of the state of Mysel and State				Friesland /			danger from falling debris. Turbine 4 years 4	Dec. 2000		
Image: state of the state of the state of Mysel and State of the state of Mysel and State State of the state of Mysel and State				Niedersachsen, Lower			months old			
96 Structural failure Sept-1999 Japan Japan Tower that has been knocked down by the typonon it way close to the case of Mysko, such as less of grid and speed up due to the topography Private Communication from Univ of Tokyo Intro/members and com/fswemedien/22Uring 97 Miscellaneous 07/10/1999 Spieka-Neufeld, Gemeinde Nordhoż, Landkies Curbanych, Gemeinde Nordhoż, Bakersfeld, CA Gemeinde Nordhoż, Gemeinde Nordhoż, Gemeinde Nordhoż, Gemeinde Nordhoż, Gemeinde Nordhoż, Gemeinde Nordhoż, Bakersfeld, CA STS was installing a Bergy Excil on an NO-Kor (Z-Ameter) guyda latice town near Lake labelia for Nordkie Subanych, Subckeye Farms Newspaper "Nordsee-Zeitung", local Landkies is definition 13/10/83, Also Z21/01/99, Also Aggard web page. We near Lake labelia for works org particles/Asgard web page. We near Lake labelia for Normal speed, 60 reations, Di Kamer, BLS, Dec. 2000 Intro/members and com/fswemedien/22/Uris korksys Particles/Asgard web page. We normal speed, 60 reations, Di Kamer, BLS, Dec. 2000 90 Blade failure 03/12/1999 Sieverr-Langden, Kreis Curbanyce Gemany Brake system failure. 25 haides turing 4x normal speed. 60 reationts within 500m. normal speed, 60 reationts, Di Kamer, BLS, Dec. 2000. Normal speed, 60 reationts, Di Kamer, BLS, Dec. 2000. Kamer, BLS, Dec. 2000. Intro/members.aci.com/fswemedien/22/Uris blade jor 99.htm 100 Blade failure 03/12/1999 Biduline Gemany Al Bonus 1MW/54 Blade blow off. Past travelied 200m. Normal speed, for reatidents, Di Krämer, BLS, Dec. 2000. Kamer, BLS, Dec. 200										
Image: Spice Neurophy Spice Neurop	96	Structural failure	Sept-1999		lanan		Tower that has been knocked down by the	Private Communication from Univ of Tokyo		
Image: Section of the section of Myake, such as loss of grid and speed to loss of Myake, such as loss of grid and speed to loss of grid and spe	00	ondotaranianaro			oupun					
Image:			0001 1000							
V V			00011000							
97 Miscellaneous 07/10/1999 Spieka-Neufeid, Germany Germany Weather ing 1.3m diameter fell 53m off the hurbine. Poor maintenance blande. Photos. Landkreis dution 17/10/1999 Newspaper Takers full, for the Accidents", D Krämer, BLS, Dec. 2000 Ittp://members.aoi.com/fswemedien/Z2Unfa datel 37.99.htm 98 Human injury 23/10/1999 Lake Isabella. Bakersfield, CA USA STS was installing a Bordor (24-meter) guyed lattice over near Lake Isabells for Buckeye Farms Cause not determined. Turbine toppid wind turbines over determined. Turbine toppid wind turbines over 25 years bttp://members.aoi.com/fswemedien/Z2Unfa datel 37.99.htm 99 Biade failure 07/11/1999 Heath' Schleswig- Holsein Germany AN Borus 11MW/54 Brake system failure. 25m blades turing 4: Revers 7.11.99 Revers 7.11.99 http://members.aoi.com/fswemedien/Z2Unfa lattel 37.99.htm 100 Biade failure 03/12/1999 Sievern-Langen, Kreis Germany AN Borus 11MW/54 Blade blown off. Parts travelled 200m. Also 'Accidents', D Krämer, BLS, Dec. 2000 http://members.aoi.com/fswemedien/Z2Unfa lattel 37.99.htm 101 Structural failure 03/12/1999 Biocholt-Hemden Bocholt-Hemden Germany The 15kg turbine tip flew off and travelled more than 50m. Flew over road. 'Accidents', D Krämer, BLS, Dec. 2000 http://members.aoi.com/fswemedien/Z2Unfa datel 37.99.htm http://members.aoi.com/fswemedie			00011000							
Image: Commende Northold, Landkreis Courbaven Commende Northold, Landkreis Courbaven Unite, Poor maintenance blamed. Photos, Landkreis edition 13/10/99. Also Courbaven Idadie: 97.99.htm Idadie: 97.99.htm 98 Human injury 23/10/1999 Lake Isabella, Bakersfield, CA USA STS was installing a Borgey Excel on a 80-foot (24-metch) gyed latice tower or gyet latic							loss of grid and speed up due to the			
Image: Commende Northold, Landkreis Courbaven Commende Northold, Landkreis Courbaven Unite, Poor maintenance blamed. Photos, Landkreis edition 13/10/99. Also Courbaven Idadie: 97.99.htm Idadie: 97.99.htm 98 Human injury 23/10/1999 Lake Isabella, Bakersfield, CA USA STS was installing a Borgey Excel on a 80-foot (24-metch) gyed latice tower or gyet latic							loss of grid and speed up due to the topography			
Image: Constraint of the second sec	97	Miscellaneous		Spieka-Neufeld,	Germany		loss of grid and speed up due to the topography	Newspaper "Nordsee-Zeitung", local	http://members.aol.com/fswemedien/ZZUnfa	
98 Human injury 23/10/1999 Lake Isabella, Bakersfield, CA USA STS was installing a Breys Excel on to determined. Turbine toppled with bioping ercted - not operator. While being ercetd - not operator. Bakersfield Californian' guyed lattice to to operator. Detertion of while being ercetd - not operator. Bakersfield Californian' guyed lattice to to operator. Bakersfield Californian' guyed lattice to to operator. Detertion of while being ercetd - not operator. Detertion of while being ercetd - not operator. Detertion of while being ercetd - not operator. Bakersfield Californian' guyed lattice to the operator. Detertion of while being ercetd - not operator. Bakersfield Californian' matches and is which and the operator. Bakersfield Californian' matches and is which and the operator. Detertion of while being ercetd - not operator. Detertion of while being ercetd - not operator. Bakersfield Californian' matches and is which and the operator. Bakersfield Californian' matches and is which and the operator. Detertion of while being ercetd - not operator. Deterting and the nore operator. Detering and the normal sectin	97	Miscellaneous			Germany		loss of grid and speed up due to the topography Weather ring 1.3m diameter fell 53m off the			
LineBakersfield, CABakersfield, CAB	97	Miscellaneous		Gemeinde Nordholz,	Germany		loss of grid and speed up due to the topography Weather ring 1.3m diameter fell 53m off the	Landkreis edition 13/10/99. Also		
Image: Section of the sectin of the section of the section of the section of the			07/10/1999	Gemeinde Nordholz, Landkreis Cuxhaven			loss of grid and speed up due to the topography Weather ring 1.3m diameter fell 53m off the turbine. Poor maintenance blamed. Photos.	Landkreis edition 13/10/99. Also "Accidents", D Krämer, BLS, Dec. 2000	Idatei 97 99.htm	
Image: Section of the sectin of the section of the section of the			07/10/1999	Gemeinde Nordholz, Landkreis Cuxhaven Lake Isabella,		STS was installing a	loss of grid and speed up due to the topography Weather ring 1.3m diameter fell 53m off the turbine. Poor maintenance blamed. Photos. Cause not determined. Turbine toppled	Landkreis edition 13/10/99. Also "Accidents", D Krämer, BLS, Dec. 2000 Newspaper "Bakersfield Californian"	Idatei 97 99.htm http://www.wind-	
Image: Instant in the instant			07/10/1999	Gemeinde Nordholz, Landkreis Cuxhaven Lake Isabella,		STS was installing a Bergey Excel on an	loss of grid and speed up due to the topography Weather ring 1.3m diameter fell 53m off the turbine. Poor maintenance blamed. Photos. Cause not determined. Turbine toppled while being erected - on to operator.	Landkreis edition 13/10/99. Also "Accidents", D Krämer, BLS, Dec. 2000 Newspaper "Bakersfield Californian" 23/10/1999. Also Aagaard web page. Web	Idatei 97 99.htm http://www.wind-	
Image: Constraint of the constra			07/10/1999	Gemeinde Nordholz, Landkreis Cuxhaven Lake Isabella,		STS was installing a Bergey Excel on an 80-foot (24-meter)	loss of grid and speed up due to the topography Weather ring 1.3m diameter fell 53m off the turbine. Poor maintenance blamed. Photos. Cause not determined. Turbine toppled while being erected - on to operator. Operator suffered spinal injuries and is	Landkreis edition 13/10/99. Ålso "Accidents", D Krämer, BLS, Dec. 2000 Newspaper "Bakersfield Californian" 23/10/1999. Also Aagaard web page. Web article quotes 19 deaths from working on	Idatei 97 99.htm http://www.wind-	
Image: Constraint of the constra			07/10/1999	Gemeinde Nordholz, Landkreis Cuxhaven Lake Isabella,		STS was installing a Bergey Excel on an 80-foot (24-meter) guyed lattice tower	loss of grid and speed up due to the topography Weather ring 1.3m diameter fell 53m off the turbine. Poor maintenance blamed. Photos. Cause not determined. Turbine toppled while being erected - on to operator. Operator suffered spinal injuries and is wheelchair bound. Another fell 15 feet and	Landkreis edition 13/10/99. Ålso "Accidents", D Krämer, BLS, Dec. 2000 Newspaper "Bakersfield Californian" 23/10/1999. Also Aagaard web page. Web article quotes 19 deaths from working on	Idatei 97 99.htm http://www.wind-	
99 Blade failure 07/11/1999 Heath/ Schleswig- 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 idate_97_99.htm 100 Blade failure 03/12/1999 Sieverm-Langden, Kreis Cuxhaven Germany AN Bonus 1MW/54 Blade blown off. Parts travelled 200m. Newspaper "Nordsee-Zeitung" 6/12/1999. http://members.aol.com/fswemedien/ZZUnfa idate_97_99.htm 101 Structural failure 03/12/1999 Bocholt-Hemden, Bocholt-Hemden Germany The 15kg turbine tip flew off and travelled more than 50m. Flew over road. "Accidents", D Krämer, BLS, Dec. 2000. Eyewiness account - contact details avaiiable. Photos. http://members.aol.com/fswemedien/ZZUnfa idate_97_99.htm 102 Structural failure 03/12/1999 Jutand Denmark Various, including Bonus, Vestas, Nordtank & Kuriant Storm destroyed 8 turbines. Commonest accident - brake failure, rapid rotation followed by fire On line report from Dutch website. Reporter datalis also available. Also "Accidents", D Krämer, BLS, Dec. 2000. http://members.aol.com/fswemedien/ZZUnfa idate_97_99.htm 103 Blade failure 03/12/1999 Zennhusen Germany Two turbines damaged by lightning - one bot ubrines damaged by lightning - one bot a blade and two others were shattered. Newspaper "Dithmarscher Lan			07/10/1999	Gemeinde Nordholz, Landkreis Cuxhaven Lake Isabella,		STS was installing a Bergey Excel on an 80-foot (24-meter) guyed lattice tower near Lake Isabella for	loss of grid and speed up due to the topography Weather ring 1.3m diameter fell 53m off the turbine. Poor maintenance blamed. Photos. Cause not determined. Turbine toppled while being erected - on to operator. Operator suffered spinal injuries and is wheelchair bound. Another fell 15 feet and	Landkreis edition 13/10/99. Ålso "Accidents", D Krämer, BLS, Dec. 2000 Newspaper "Bakersfield Californian" 23/10/1999. Also Aagaard web page. Web article quotes 19 deaths from working on	Idatei 97 99.htm http://www.wind-	
Holsein Image: And Speed: 60 residents within 500m evacuated between 6th and 7th November Idate: 97_99.htm 100 Blade failure 03/12/1999 Sievern-Langden, Kreis Germany Cuxhaven AN Bonus 1MW/54 Blade blown off. Parts travelled 200m. Also "Accidents", D Krämer, BLS, Dec. 2000. Idate: 97_99.htm http://members.aol.com/fswemedien/ZZUnfa 101 Structural failure 03/12/1999 Bocholt-Hemden, Bocholt-Hemden Germany The 15kg turbine tip flew off and travelled more than 50m. Flew over road. "Accidents", D Krämer, BLS, Dec. 2000. Eyewiness account – contact details available. Photos. http://members.aol.com/fswemedien/ZZUnfa 102 Structural failure 03/12/1999 Jutland Denmark Various, including Windmaic, Wincon, Bonus, Vestas, Nordtank & Kuriant Structurian failure, rapid rotation followed by free On line report from Dutc Nessite. Reporter details available. Photos. http://members.aol.com/fswemedien/ZZUnfa 103 Blade failure 03/12/1999 Zennhusen Germany Two turbines damaged by lightning – one lost ab lade and two others were shattered. Newspaper "Ditmarscher Landeszeitung" http://members.aol.com/fswemedien/ZZUnfa 103 Blade failure 03/12/1999 Zennhusen Germany Two turbines damaged by lightning – one lost ab lade and two others were shattered. Newspaper "Ditmarscher Landeszeitung" http://mem			07/10/1999	Gemeinde Nordholz, Landkreis Cuxhaven Lake Isabella,		STS was installing a Bergey Excel on an 80-foot (24-meter) guyed lattice tower near Lake Isabella for	loss of grid and speed up due to the topography Weather ring 1.3m diameter fell 53m off the turbine. Poor maintenance blamed. Photos. Cause not determined. Turbine toppled while being erected - on to operator. Operator suffered spinal injuries and is wheelchair bound. Another fell 15 feet and	Landkreis edition 13/10/99. Ålso "Accidents", D Krämer, BLS, Dec. 2000 Newspaper "Bakersfield Californian" 23/10/1999. Also Aagaard web page. Web article quotes 19 deaths from working on	Idatei 97 99.htm http://www.wind-	
Image: Seven Langden, Kreis Germany AN Bonus 1MW/54 Blade blown off. Parts travelled 200m. Newspaper "Nordsee-Zeitung" 6/12/1999. http://members.aol.com/fswemedien/ZZUnfa 100 Blade failure 03/12/1999 Bocholt-Hemden, Bocholt-Hemden, Bocholt-Hemden Germany AN Bonus 1MW/54 Blade blown off. Parts travelled 200m. Newspaper "Nordsee-Zeitung" 6/12/1999. http://members.aol.com/fswemedien/ZZUnfa 101 Structural failure 03/12/1999 Bocholt-Hemden, Bocholt-Hemden Germany The 15kg turbine tip flew off and travelled 200m. "Accidents", D Krämer, BLS, Dec. 2000. http://members.aol.com/fswemedien/ZZUnfa 102 Structural failure 03/12/1999 Jutland Denmark Various, including Noros, Nordtank & Kuriant Storm destroyed 8 turbines. Commonest followed by fire On line report from Dutch website. Reporter followed by fire http://members.aol.com/fswemedien/ZZUnfa 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" ditaie. 97.99.htm http://members.aol.com/fswemedien/ZZUnfa 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" d	98	Human injury	07/10/1999 23/10/1999	Gemeinde Nordholz, <u>Landkreis Cuxhaven</u> Lake Isabella, Bakersfield, CA	USA	STS was installing a Bergey Excel on an 80-foot (24-meter) guyed lattice tower near Lake Isabella for Buckeye Farms	loss of grid and speed up due to the topography Weather ring 1.3m diameter fell 53m off the turbine. Poor maintenance blamed. Photos. Cause not determined. Turbine toppled while being erected - on to operator. Operator suffered spinal injuries and is wheelchair bound. Another fell 15 feet and suffered minor injuries.	Landkreis edition 13/10/99. Ålso "Accidents", D Krämer, BLS, Dec. 2000 Newspaper "Bakersfield Californian" 23/10/1999. Also Aagaard web page. Web article quotes 19 deaths from working on wind turbines over 25 years	Idatei 97.99.htm http://www.wind- works.org/articles/Aagaard.html	
A constructionA cons	98	Human injury	07/10/1999 23/10/1999	Gemeinde Nordholz, Landkreis Cuxhaven Lake Isabella, Bakersfield, CA Heath/ Schleswig-	USA	STS was installing a Bergey Excel on an 80-foot (24-meter) guyed lattice tower near Lake Isabella for Buckeye Farms	loss of grid and speed up due to the topography Weather ring 1.3m diameter fell 53m off the turbine. Poor maintenance blamed. Photos. Cause not determined. Turbine toppled while being erected - on to operator. Operator suffered spinal injuries and is wheelchair bound. Another fell 15 feet and suffered minor injuries. Brake system failure. 25m blades turning 4x	Landkreis edition 13/10/99. Ålso "Accidents", D Krämer, BLS, Dec. 2000 Newspaper "Bakersfield Californian" 23/10/1999. Also Aagaard web page. Web article quotes 19 deaths from working on wind turbines over 25 years	Idatei 97 99.htm http://www.wind- works.org/articles/Aagaard.html http://members.aol.com/fswemedien/ZZUnfa	
Image: Structural failure 03/12/1999 Bocholt-Hemden, Bocholt-Hemden Germany The 15kg turbine tip flew off and travelled more than 50m. Flew over road. "Accidents", D Krämer, BLS, Dec. 2000. Eyewitness account – contact details available. Photos. http://members.aol.com/fswemedien/ZZUnfa idatei 97_99.htm 102 Structural failure 03/12/1999 Jutland Denmark Various, including Windmatic, Wincon, Bonus, Vestas, Nordtank & Kuriant Storm destroyed 8 turbines. Commonest of lowed 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.ht iml 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" 4/12/99. Also "Accidents", D Krämer, BLS, http://members.aol.com/fswemedien/ZZUnfa datei 97_99.htm	98	Human injury	07/10/1999 23/10/1999	Gemeinde Nordholz, Landkreis Cuxhaven Lake Isabella, Bakersfield, CA Heath/ Schleswig-	USA	STS was installing a Bergey Excel on an 80-foot (24-meter) guyed lattice tower near Lake Isabelia for Buckeye Farms	loss of grid and speed up due to the topography Weather ring 1.3m diameter fell 53m off the turbine. Poor maintenance blamed. Photos. Cause not determined. Turbine toppled while being erected - on to operator. Operator suffered spinal injuries and is wheelchair bound. Another fell 15 feet and suffered minor injuries. Brake system failure. 25m blades turning 4x normal speed. 60 residents within 500m	Landkreis edition 13/10/99. Ålso "Accidents", D Krämer, BLS, Dec. 2000 Newspaper "Bakersfield Californian" 23/10/1999. Also Aagaard web page. Web article quotes 19 deaths from working on wind turbines over 25 years	Idatei 97 99.htm http://www.wind- works.org/articles/Aagaard.html http://members.aol.com/fswemedien/ZZUnfa	
Image: Structural failure 03/12/1999 Bocholt-Hemden, Bocholt-Hemden Germany The 15kg turbine tip flew off and travelled more than 50m. Flew over road. "Accidents", D Krämer, BLS, Dec. 2000. Eyewitness account – contact details available. Photos. http://members.aol.com/fswemedien/ZZUnfa idatei 97_99.htm 102 Structural failure 03/12/1999 Jutland Denmark Various, including Windmatic, Wincon, Bonus, Vestas, Nordtank & Kuriant Storm destroyed 8 turbines. Commonest of lowed 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.ht iml 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" 4/12/99. Also "Accidents", D Krämer, BLS, http://members.aol.com/fswemedien/ZZUnfa datei 97_99.htm	98	Human injury	07/10/1999 23/10/1999	Gemeinde Nordholz, Landkreis Cuxhaven Lake Isabella, Bakersfield, CA Heath/ Schleswig-	USA	STS was installing a Bergey Excel on an 80-foot (24-meter) guyed lattice tower near Lake Isabelia for Buckeye Farms	loss of grid and speed up due to the topography Weather ring 1.3m diameter fell 53m off the turbine. Poor maintenance blamed. Photos. Cause not determined. Turbine toppled while being erected - on to operator. Operator suffered spinal injuries and is wheelchair bound. Another fell 15 feet and suffered minor injuries. Brake system failure. 25m blades turning 4x normal speed. 60 residents within 500m	Landkreis edition 13/10/99. Ålso "Accidents", D Krämer, BLS, Dec. 2000 Newspaper "Bakersfield Californian" 23/10/1999. Also Aagaard web page. Web article quotes 19 deaths from working on wind turbines over 25 years	Idatei 97 99.htm http://www.wind- works.org/articles/Aagaard.html http://members.aol.com/fswemedien/ZZUnfa	
Image: Structural failure 03/12/1999 Bocholt-Hemden, Bocholt-Hemden Germany The 15kg turbine tip flew off and travelled more than 50m. Flew over road. "Accidents", D Krämer, BLS, Dec. 2000. Eyewitness account – contact details available. Photos. http://members.aol.com/fswemedien/ZZUnfa idatei 97_99.htm 102 Structural failure 03/12/1999 Jutland Denmark Various, including Windmatic, Wincon, Bonus, Vestas, Nordtank & Kuriant Storm destroyed 8 turbines. Commonest of lowed 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.ht iml 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" 4/12/99. Also "Accidents", D Krämer, BLS, http://members.aol.com/fswemedien/ZZUnfa datei 97_99.htm	98	Human injury	07/10/1999 23/10/1999	Gemeinde Nordholz, Landkreis Cuxhaven Lake Isabella, Bakersfield, CA Heath/ Schleswig-	USA	STS was installing a Bergey Excel on an 80-foot (24-meter) guyed lattice tower near Lake Isabella for Buckeye Farms	loss of grid and speed up due to the topography Weather ring 1.3m diameter fell 53m off the turbine. Poor maintenance blamed. Photos. Cause not determined. Turbine toppled while being erected - on to operator. Operator suffered spinal injuries and is wheelchair bound. Another fell 15 feet and suffered minor injuries. Brake system failure. 25m blades turning 4x normal speed. 60 residents within 500m	Landkreis edition 13/10/99. Ålso "Accidents", D Krämer, BLS, Dec. 2000 Newspaper "Bakersfield Californian" 23/10/1999. Also Aagaard web page. Web article quotes 19 deaths from working on wind turbines over 25 years	Idatei 97 99.htm http://www.wind- works.org/articles/Aagaard.html http://members.aol.com/fswemedien/ZZUnfa Idatei_97_99.htm	
Image: Note of the state o	98 99	Human injury Blade failure	07/10/1999 23/10/1999 07/11/1999	Gemeinde Nordholz, Landkreis Cuxhaven Lake Isabella, Bakersfield, CA Heath/ Schleswig- Holsein	USA Germany	STS was installing a Bergey Excel on an 80-foot (24-meter) guyed lattice tower near Lake Isabella for Buckeye Farms	loss of grid and speed up due to the topography Weather ring 1.3m diameter fell 53m off the turbine. Poor maintenance blamed. Photos. Cause not determined. Turbine toppled while being erected - on to operator. Operator suffered spinal injuries and is wheelchair bound. Another fell 15 feet and suffered minor injuries. Brake system failure. 25m blades turning 4x normal speed. 60 residents within 500m evacuated between 6th and 7th November	Landkreis edition 13/10/99. Ålso "Accidents", D Krämer, BLS, Dec. 2000 Newspaper "Bakersfield Californian" 23/10/1999. Also Aagaard web page. Web article quotes 19 deaths from working on wind turbines over 25 years Reuters 7.11.99	Idatei 97 99.htm http://www.wind- works.org/articles/Aagaard.html http://members.aol.com/fswemedien/ZZUnfa Idatei_97_99.htm	
Image: Book of t-Hemden Book of t-Hemden Marce more than 50m. Flew over road. Eyewitness account - contact details available. Photos. Idate: 97_99.htm 102 Structural failure 03/12/1999 Jutland Denmark Various, including Windmatic, Wincon, Bonus, Vestas, Nordtank & Kuriant Storm destroyed 8 turbines. Commonest of lowed by fire On line report from Dutch website. Report rom Dutch website. Report rom Dutch website. Also "Accidents", D http://home.wxs.nl/~hzwarber/wind/welkom.h 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" http://members.aol.com/fswemedien/ZZUnfa	98 99	Human injury Blade failure	07/10/1999 23/10/1999 07/11/1999	Gemeinde Nordholz, Landkreis Cuxhaven Lake Isabella, Bakersfield, CA Heath/ Schleswig- Holsein Sievern-Langden, Kreis	USA Germany	STS was installing a Bergey Excel on an 80-foot (24-meter) guyed lattice tower near Lake Isabella for Buckeye Farms	loss of grid and speed up due to the topography Weather ring 1.3m diameter fell 53m off the turbine. Poor maintenance blamed. Photos. Cause not determined. Turbine toppled while being erected - on to operator. Operator suffered spinal injuries and is wheelchair bound. Another fell 15 feet and suffered minor injuries. Brake system failure. 25m blades turning 4x normal speed. 60 residents within 500m evacuated between 6th and 7th November	Landkreis edition 13/10/99. Ålso "Accidents", D Krämer, BLS, Dec. 2000 Newspaper "Bakersfield Californian" 23/10/199. Also Aagaard web page. Web article quotes 19 deaths from working on wind turbines over 25 years Reuters 7.11.99 Newspaper "Nordsee-Zeitung" 6/12/1999.	Idatei 97_99.htm http://www.wind- works.org/articles/Aagaard.html http://members.aol.com/fswemedien/ZZUnfa Idatei_97_99.htm http://members.aol.com/fswemedien/ZZUnfa	
Image: Book of t-Hemden Book of t-Hemden Marce more than 50m. Flew over road. Eyewitness account - contact details available. Photos. Idate: 97_99.htm 102 Structural failure 03/12/1999 Jutland Denmark Various, including Windmatic, Wincon, Bonus, Vestas, Nordtank & Kuriant Storm destroyed 8 turbines. Commonest of lowed by fire On line report from Dutch website. Report rom Dutch website. Report rom Dutch website. Also "Accidents", D http://home.wxs.nl/~hzwarber/wind/welkom.h 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" http://members.aol.com/fswemedien/ZZUnfa	98 99	Human injury Blade failure	07/10/1999 23/10/1999 07/11/1999	Gemeinde Nordholz, Landkreis Cuxhaven Lake Isabella, Bakersfield, CA Heath/ Schleswig- Holsein Sievern-Langden, Kreis	USA Germany	STS was installing a Bergey Excel on an 80-foot (24-meter) guyed lattice tower near Lake Isabella for Buckeye Farms	loss of grid and speed up due to the topography Weather ring 1.3m diameter fell 53m off the turbine. Poor maintenance blamed. Photos. Cause not determined. Turbine toppled while being erected - on to operator. Operator suffered spinal injuries and is wheelchair bound. Another fell 15 feet and suffered minor injuries. Brake system failure. 25m blades turning 4x normal speed. 60 residents within 500m evacuated between 6th and 7th November	Landkreis edition 13/10/99. Ålso "Accidents", D Krämer, BLS, Dec. 2000 Newspaper "Bakersfield Californian" 23/10/199. Also Aagaard web page. Web article quotes 19 deaths from working on wind turbines over 25 years Reuters 7.11.99 Newspaper "Nordsee-Zeitung" 6/12/1999.	Idatei 97_99.htm http://www.wind- works.org/articles/Aagaard.html http://members.aol.com/fswemedien/ZZUnfa Idatei_97_99.htm http://members.aol.com/fswemedien/ZZUnfa	
Image: Marking and Mark	98 99 100	Human injury Blade failure Blade failure	07/10/1999 23/10/1999 07/11/1999 03/12/1999	Gemeinde Nordholz, Landkreis Cuxhaven Lake Isabella, Bakersfield, CA Heath/ Schleswig- Holsein Sievern-Langden, Kreis Cuxhaven	USA Germany Germany	STS was installing a Bergey Excel on an 80-foot (24-meter) guyed lattice tower near Lake Isabella for Buckeye Farms	loss of grid and speed up due to the topography Weather ring 1.3m diameter fell 53m off the turbine. Poor maintenance blamed. Photos. Cause not determined. Turbine toppled while being erected - on to operator. Operator suffered spinal injuries and is wheelchair bound. Another fell 15 feet and suffered minor injuries. Brake system failure. 25m blades turning 4x normal speed. 60 residents within 500m evacuated between 6th and 7th November Blade blown off. Parts travelled 200m.	Landkreis edition 13/10/99. Ålso "Accidents", D Krämer, BLS, Dec. 2000 Newspaper "Bakersfield Californian" 23/10/1999. Also Aagaard web page. Web article quotes 19 deaths from working on wind turbines over 25 years Reuters 7.11.99 Newspaper "Nordsee-Zeitung" 6/12/1999. Also "Accidents", D Krämer, BLS, Dec. 2000.	Idatei 97_99.htm http://www.wind- works.org/articles/Aagaard.html http://members.aol.com/fswemedien/ZZUnfa Idatei 97_99.htm http://members.aol.com/fswemedien/ZZUnfa Idatei 97_99.htm	
102 Structural failure 03/12/1999 Jutland Denmark Various, including Windmatic, Wincon, Bonus, Vestas, Nordtank & Kuriant Storm destroyed 8 turbines. Commonest acident - brake failure, rapid rotation followed by fire On line report from Dutch website. Reporter details also available. Also "Accidents", D http://home.wxs.nl/~hzwarber/wind/welkom.html 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" http://members.aol.com/fswemedien/ZZUnfaldate_97_99.htm	98 99 100	Human injury Blade failure Blade failure	07/10/1999 23/10/1999 07/11/1999 03/12/1999	Gemeinde Nordholz, Landkreis Cuxhaven Lake Isabella, Bakersfield, CA Heath/ Schleswig- Holsein Sievern-Langden, Kreis Cuxhaven Bocholt-Hemden,	USA Germany Germany	STS was installing a Bergey Excel on an 80-foot (24-meter) guyed lattice tower near Lake Isabella for Buckeye Farms	loss of grid and speed up due to the topography Weather ring 1.3m diameter fell 53m off the turbine. Poor maintenance blamed. Photos. Cause not determined. Turbine toppled while being erected - on to operator. Operator suffered spinal injuries and is wheelchair bound. Another fell 15 feet and suffered minor injuries. Brake system failure. 25m blades turning 4x normal speed. 60 residents within 500m evacuated between 6th and 7th November Blade blown off. Parts travelled 200m. The 15kg turbine tip flew off and travelled	Landkreis edition 13/10/99. Ålso "Accidents", D Krämer, BLS, Dec. 2000 Newspaper "Bakersfield Californian" 23/10/199. Also Aagaard web page. Web article quotes 19 deaths from working on wind turbines over 25 years Reuters 7.11.99 Newspaper "Nordsee-Zeitung" 6/12/1999. Also "Accidents", D Krämer, BLS, Dec. 2000. "Accidents", D Krämer, BLS, Dec. 2000.	Idatei 97 99.htm http://www.wind- works.org/articles/Aagaard.html http://members.aol.com/fswemedien/ZZUnfa Idatei 97 99.htm http://members.aol.com/fswemedien/ZZUnfa Idatei 97 99.htm	
103 Blade failure 03/12/1999 Zennhusen Germany Germany accident - brake failure, rapid rotation followed by fire hetails also available. Also "Accidents", D http://members.aol.com/fswemedien/ZZUnfa 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" http://members.aol.com/fswemedien/ZZUnfa	98 99 100	Human injury Blade failure Blade failure	07/10/1999 23/10/1999 07/11/1999 03/12/1999	Gemeinde Nordholz, Landkreis Cuxhaven Lake Isabella, Bakersfield, CA Heath/ Schleswig- Holsein Sievern-Langden, Kreis Cuxhaven Bocholt-Hemden,	USA Germany Germany	STS was installing a Bergey Excel on an 80-foot (24-meter) guyed lattice tower near Lake Isabella for Buckeye Farms	loss of grid and speed up due to the topography Weather ring 1.3m diameter fell 53m off the turbine. Poor maintenance blamed. Photos. Cause not determined. Turbine toppled while being erected - on to operator. Operator suffered spinal injuries and is wheelchair bound. Another fell 15 feet and suffered minor injuries. Brake system failure. 25m blades turning 4x normal speed. 60 residents within 500m evacuated between 6th and 7th November Blade blown off. Parts travelled 200m. The 15kg turbine tip flew off and travelled	Landkreis edition 13/10/99. Ålso "Accidents", D Krämer, BLS, Dec. 2000 Newspaper "Bakersfield Californian" 23/10/1999. Also Aagaard web page. Web article quotes 19 deaths from working on wind turbines over 25 years Reuters 7.11.99 Newspaper "Nordsee-Zeitung" 6/12/1999. Also "Accidents", D Krämer, BLS, Dec. 2000. "Accidents", D Krämer, BLS, Dec. 2000. Eyewitness account – contact details	Idatei 97 99.htm http://www.wind- works.org/articles/Aagaard.html http://members.aol.com/fswemedien/ZZUnfa Idatei 97 99.htm http://members.aol.com/fswemedien/ZZUnfa Idatei 97 99.htm	
Image: Second	98 99 100 101	Human injury Blade failure Blade failure Structural failure	07/10/1999 23/10/1999 07/11/1999 03/12/1999 03/12/1999	Gemeinde Nordholz, Landkreis Cuxhaven Lake Isabella, Bakersfield, CA Heath/ Schleswig- Holsein Sievern-Langden, Kreis Cuxhaven Bocholt-Hemden, Bocholt-Hemden	USA Germany Germany	STS was installing a Bergey Excel on an 80-foot (24-meter) guyed lattice tower near Lake Isabella for Buckeye Farms AN Bonus 1MW/54	loss of grid and speed up due to the topography Weather ring 1.3m diameter fell 53m off the turbine. Poor maintenance blamed. Photos. Cause not determined. Turbine toppled while being erected - on to operator. Operator suffered spinal injuries and is wheelchair bound. Another fell 15 feet and suffered minor injuries. Brake system failure. 25m blades turning 4x normal speed. 60 residents within 500m evacuated between 6th and 7th November Blade blown off. Parts travelled 200m. The 15kg turbine tip flew off and travelled more than 50m. Flew over road.	Landkreis edition 13/10/99. Ålso "Accidents", D Krämer, BLS, Dec. 2000 Newspaper "Bakersfield Californian" 23/10/1999. Also Aagaard web page. Web article quotes 19 deaths from working on wind turbines over 25 years Reuters 7.11.99 Newspaper "Nordsee-Zeitung" 6/12/1999. Also "Accidents", D Krämer, BLS, Dec. 2000. Eyewitness account – contact details available. Photos.	Idatei 97_99.htm http://www.wind- works.org/articles/Aagaard.html http://members.aol.com/fswemedien/ZZUnfa Idatei 97_99.htm http://members.aol.com/fswemedien/ZZUnfa Idatei 97_99.htm	
Image: Second	98 99 100 101	Human injury Blade failure Blade failure Structural failure	07/10/1999 23/10/1999 07/11/1999 03/12/1999 03/12/1999	Gemeinde Nordholz, Landkreis Cuxhaven Lake Isabella, Bakersfield, CA Heath/ Schleswig- Holsein Sievern-Langden, Kreis Cuxhaven Bocholt-Hemden, Bocholt-Hemden	USA Germany Germany	STS was installing a Bergey Excel on an 80-foot (24-meter) guyed lattice tower near Lake Isabella for Buckeye Farms AN Bonus 1MW/54 Various, including	loss of grid and speed up due to the topography Weather ring 1.3m diameter fell 53m off the turbine. Poor maintenance blamed. Photos. Cause not determined. Turbine toppled while being erected - on to operator. Operator suffered spinal injuries and is wheelchair bound. Another fell 15 feet and suffered minor injuries. Brake system failure. 25m blades turning 4x normal speed. 60 residents within 500m evacuated between 6th and 7th November Blade blown off. Parts travelled 200m. The 15kg turbine tip flew off and travelled more than 50m. Flew over road. Storm destroyed 8 turbines. Commonest	Landkreis edition 13/10/99. Ålso "Accidents", D Krämer, BLS, Dec. 2000 Newspaper "Bakersfield Californian" 23/10/1999. Also Aagaard web page. Web article quotes 19 deaths from working on wind turbines over 25 years Reuters 7.11.99 Newspaper "Nordsee-Zeitung" 6/12/1999. Also "Accidents", D Krämer, BLS, Dec. 2000. Eyewitness account – contact details available. Photos. On line report from Dutch website. Reporter	Idatei 97_99.htm http://www.wind- works.org/articles/Aagaard.html http://members.aol.com/fswemedien/ZZUnfa Idatei 97_99.htm http://members.aol.com/fswemedien/ZZUnfa Idatei 97_99.htm	
Image: Nordiant Control of Control	98 99 100 101	Human injury Blade failure Blade failure Structural failure	07/10/1999 23/10/1999 07/11/1999 03/12/1999 03/12/1999	Gemeinde Nordholz, Landkreis Cuxhaven Lake Isabella, Bakersfield, CA Heath/ Schleswig- Holsein Sievern-Langden, Kreis Cuxhaven Bocholt-Hemden, Bocholt-Hemden	USA Germany Germany	STS was installing a Bergey Excel on an 80-foot (24-meter) guyed lattice tower near Lake Isabella for Buckeye Farms AN Bonus 1MW/54 Various, including	loss of grid and speed up due to the topography Weather ring 1.3m diameter fell 53m off the turbine. Poor maintenance blamed. Photos. Cause not determined. Turbine toppled while being erected - on to operator. Operator suffered spinal injuries and is wheelchair bound. Another fell 15 feet and suffered minor injuries. Brake system failure. 25m blades turning 4x normal speed. 60 residents within 500m evacuated between 6th and 7th November Blade blown off. Parts travelled 200m. The 15kg turbine tip flew off and travelled more than 50m. Flew over road. Storm destroyed 8 turbines. Commonest	Landkreis edition 13/10/99. Ålso "Accidents", D Krämer, BLS, Dec. 2000 Newspaper "Bakersfield Californian" 23/10/1999. Also Aagaard web page. Web article quotes 19 deaths from working on wind turbines over 25 years Reuters 7.11.99 Newspaper "Nordsee-Zeitung" 6/12/1999. Also "Accidents", D Krämer, BLS, Dec. 2000. Eyewitness account – contact details available. Photos. On line report from Dutch website. Reporter	Idatei 97_99.htm http://www.wind- works.org/articles/Aagaard.html http://members.aol.com/fswemedien/ZZUnfa Idatei 97_99.htm http://members.aol.com/fswemedien/ZZUnfa Idatei 97_99.htm	
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" http://members.aoi.com/fswemedien/ZZUnfa	98 99 100 101	Human injury Blade failure Blade failure Structural failure	07/10/1999 23/10/1999 07/11/1999 03/12/1999 03/12/1999	Gemeinde Nordholz, Landkreis Cuxhaven Lake Isabella, Bakersfield, CA Heath/ Schleswig- Holsein Sievern-Langden, Kreis Cuxhaven Bocholt-Hemden, Bocholt-Hemden	USA Germany Germany	STS was installing a Bergey Excel on an 80-foot (24-meter) guyed lattice tower near Lake Isabella for Buckeye Farms AN Bonus 1MW/54 Various, including Windmatic, Wincon,	loss of grid and speed up due to the topography Weather ring 1.3m diameter fell 53m off the turbine. Poor maintenance blamed. Photos. Cause not determined. Turbine toppled while being erected - on to operator. Operator suffered spinal injuries and is wheelchair bound. Another fell 15 feet and suffered minor injuries. Brake system failure. 25m blades turning 4x normal speed. 60 residents within 500m evacuated between 6th and 7th November Blade blown off. Parts travelled 200m. The 15kg turbine tip flew off and travelled more than 50m. Flew over road. Storm destroyed 8 turbines. Commonest accident - brake failure, rapid rotation	Landkreis edition 13/10/99. Ålso "Accidents", D Krämer, BLS, Dec. 2000 Newspaper "Bakersfield Californian" 23/10/1999. Also Aagaard web page. Web article quotes 19 deaths from working on wind turbines over 25 years Reuters 7.11.99 Newspaper "Nordsee-Zeitung" 6/12/1999. Also "Accidents", D Krämer, BLS, Dec. 2000. Eyewitness account – contact details available. Photos. On line report from Dutch website. Reporter details also available. Also "Accidents", D	Idatei 97_99.htm http://www.wind- works.org/articles/Aagaard.html http://members.aol.com/fswemedien/ZZUnfa Idatei 97_99.htm http://members.aol.com/fswemedien/ZZUnfa Idatei 97_99.htm	
lost a blade and two others were shattered. 4/12/99. Also "Accidents", D Krämer, BLS, Idatei 97_99.htm	98 99 100 101	Human injury Blade failure Blade failure Structural failure	07/10/1999 23/10/1999 07/11/1999 03/12/1999 03/12/1999	Gemeinde Nordholz, Landkreis Cuxhaven Lake Isabella, Bakersfield, CA Heath/ Schleswig- Holsein Sievern-Langden, Kreis Cuxhaven Bocholt-Hemden, Bocholt-Hemden	USA Germany Germany	STS was installing a Bergey Excel on an 80-foot (24-meter) guyed lattice tower near Lake Isabella for Buckeye Farms AN Bonus 1MW/54 Various, including Windmatic, Wincon, Bonus, Vestas,	loss of grid and speed up due to the topography Weather ring 1.3m diameter fell 53m off the turbine. Poor maintenance blamed. Photos. Cause not determined. Turbine toppled while being erected - on to operator. Operator suffered spinal injuries and is wheelchair bound. Another fell 15 feet and suffered minor injuries. Brake system failure. 25m blades turning 4x normal speed. 60 residents within 500m evacuated between 6th and 7th November Blade blown off. Parts travelled 200m. The 15kg turbine tip flew off and travelled more than 50m. Flew over road. Storm destroyed 8 turbines. Commonest accident - brake failure, rapid rotation	Landkreis edition 13/10/99. Ålso "Accidents", D Krämer, BLS, Dec. 2000 Newspaper "Bakersfield Californian" 23/10/1999. Also Aagaard web page. Web article quotes 19 deaths from working on wind turbines over 25 years Reuters 7.11.99 Newspaper "Nordsee-Zeitung" 6/12/1999. Also "Accidents", D Krämer, BLS, Dec. 2000. Eyewitness account – contact details available. Photos. On line report from Dutch website. Reporter details also available. Also "Accidents", D	Idatei 97_99.htm http://www.wind- works.org/articles/Aagaard.html http://members.aol.com/fswemedien/ZZUnfa Idatei 97_99.htm http://members.aol.com/fswemedien/ZZUnfa Idatei 97_99.htm	
	98 99 100 101 102	Human injury Blade failure Blade failure Structural failure Structural failure	07/10/1999 23/10/1999 07/11/1999 03/12/1999 03/12/1999 03/12/1999	Gemeinde Nordholz, Landkreis Cuxhaven Lake Isabella, Bakersfield, CA Heath/ Schleswig- Holsein Sievern-Langden, Kreis Cuxhaven Bocholt-Hemden, Bocholt-Hemden Jutland	USA Germany Germany Denmark	STS was installing a Bergey Excel on an 80-foot (24-meter) guyed lattice tower near Lake Isabella for Buckeye Farms AN Bonus 1MW/54 Various, including Windmatic, Wincon, Bonus, Vestas,	loss of grid and speed up due to the topography Weather ring 1.3m diameter fell 53m off the turbine. Poor maintenance blamed. Photos. Cause not determined. Turbine toppled while being erected - on to operator. Operator suffered spinal injuries and is wheelchair bound. Another fell 15 feet and suffered minor injuries. Brake system failure. 25m blades turning 4x normal speed. 60 residents within 500m evacuated between 6th and 7th November Blade blown off. Parts travelled 200m. The 15kg turbine tip flew off and travelled more than 50m. Flew over road. Storm destroyed 8 turbines. Commonest accident - brake failure, rapid rotation followed by fire	Landkreis edition 13/10/99. Älso "Accidents", D Krämer, BLS, Dec. 2000 Newspaper "Bakersfield Californian" 23/10/1999. Also Aagaard web page. Web article quotes 19 deaths from working on wind turbines over 25 years Reuters 7.11.99 Newspaper "Nordsee-Zeitung" 6/12/1999. Also "Accidents", D Krämer, BLS, Dec. 2000. "Accidents", D Krämer, BLS, Dec. 2000. Eyewitness account – contact details available. Photos. On line report from Dutch website. Reporter details also available. Also "Accidents", D Krämer, BLS, Dec. 2000	Idatei 97_99.htm http://www.wind- works.org/articles/Aagaard.html http://members.aol.com/fswemedien/ZZUnfa Idatei 97_99.htm http://members.aol.com/fswemedien/ZZUnfa Idatei 97_99.htm http://members.aol.com/fswemedien/ZZUnfa Idatei 97_99.htm http://nome.wxs.nl/~hzwarber/wind/welkom.h Iml	
Dec. 2000	98 99 100 101 102	Human injury Blade failure Blade failure Structural failure Structural failure	07/10/1999 23/10/1999 07/11/1999 03/12/1999 03/12/1999 03/12/1999	Gemeinde Nordholz, Landkreis Cuxhaven Lake Isabella, Bakersfield, CA Heath/ Schleswig- Holsein Sievern-Langden, Kreis Cuxhaven Bocholt-Hemden, Bocholt-Hemden Jutland	USA Germany Germany Denmark	STS was installing a Bergey Excel on an 80-foot (24-meter) guyed lattice tower near Lake Isabella for Buckeye Farms AN Bonus 1MW/54 Various, including Windmatic, Wincon, Bonus, Vestas, Nordtank & Kuriant	loss of grid and speed up due to the topography Weather ring 1.3m diameter fell 53m off the turbine. Poor maintenance blamed. Photos. Cause not determined. Turbine toppled while being erected - on to operator. Operator suffered spinal injuries and is wheelchair bound. Another fell 15 feet and suffered minor injuries. Brake system failure. 25m blades turning 4x normal speed. 60 residents within 500m evacuated between 6th and 7th November Blade blown off. Parts travelled 200m. The 15kg turbine tip flew off and travelled more than 50m. Flew over road. Storm destroyed 8 turbines. Commonest accident - brake failure, rapid rotation followed by fire Two turbines damaged by lightning – one	Landkreis edition 13/10/99. Ålso "Accidents", D Krämer, BLS, Dec. 2000 Newspaper "Bakersfield Californian" 23/10/1999. Also Aagaard web page. Web article quotes 19 deaths from working on wind turbines over 25 years Reuters 7.11.99 Newspaper "Nordsee-Zeitung" 6/12/1999. Also "Accidents", D Krämer, BLS, Dec. 2000. Eyewitness account – contact details available. Photos. On line report from Dutch website. Reporter details also available. Also "Accidents", D Krämer, BLS, Dec. 2000 Newspaper "Dithmarscher Landeszeitung"	Idatei 97_99.htm http://www.wind- works.org/articles/Aagaard.html http://members.aol.com/fswemedien/ZZUnfa Idatei 97_99.htm http://members.aol.com/fswemedien/ZZUnfa Idatei 97_99.htm http://members.aol.com/fswemedien/ZZUnfa Idatei 97_99.htm http://members.aol.com/fswemedien/ZZUnfa	
	98 99 100 101 102	Human injury Blade failure Blade failure Structural failure Structural failure	07/10/1999 23/10/1999 07/11/1999 03/12/1999 03/12/1999 03/12/1999	Gemeinde Nordholz, Landkreis Cuxhaven Lake Isabella, Bakersfield, CA Heath/ Schleswig- Holsein Sievern-Langden, Kreis Cuxhaven Bocholt-Hemden, Bocholt-Hemden Jutland	USA Germany Germany Denmark	STS was installing a Bergey Excel on an 80-foot (24-meter) guyed lattice tower near Lake Isabella for Buckeye Farms AN Bonus 1MW/54 Various, including Windmatic, Wincon, Bonus, Vestas, Nordtank & Kuriant	loss of grid and speed up due to the topography Weather ring 1.3m diameter fell 53m off the turbine. Poor maintenance blamed. Photos. Cause not determined. Turbine toppled while being erected - on to operator. Operator suffered spinal injuries and is wheelchair bound. Another fell 15 feet and suffered minor injuries. Brake system failure. 25m blades turning 4x normal speed. 60 residents within 500m evacuated between 6th and 7th November Blade blown off. Parts travelled 200m. The 15kg turbine tip flew off and travelled more than 50m. Flew over road. Storm destroyed 8 turbines. Commonest accident - brake failure, rapid rotation followed by fire Two turbines damaged by lightning – one	Landkreis edition 13/10/99. Älso "Accidents", D Krämer, BLS, Dec. 2000 Newspaper "Bakersfield Californian" 23/10/1999. Also Aagaard web page. Web article quotes 19 deaths from working on wind turbines over 25 years Reuters 7.11.99 Newspaper "Nordsee-Zeitung" 6/12/1999. Also "Accidents", D Krämer, BLS, Dec. 2000. "Accidents", D Krämer, BLS, Dec. 2000. "Accidents", D Krämer, BLS, Dec. 2000. "Accidents", D Krämer, BLS, Dec. 2000. Do line report from Dutch website. Reporter details also available. Also "Accidents", D Krämer, BLS, Dec. 2000 Newspaper "Dithmarscher Landeszeitung" 4/12/99. Also "Accidents", D Krämer, BLS,	Idatei 97_99.htm http://www.wind- works.org/articles/Aagaard.html http://members.aol.com/fswemedien/ZZUnfa Idatei 97_99.htm http://members.aol.com/fswemedien/ZZUnfa Idatei 97_99.htm http://members.aol.com/fswemedien/ZZUnfa Idatei 97_99.htm http://members.aol.com/fswemedien/ZZUnfa	

104	Blade failure	04/12/1999	Westermarsch II, Norddeich, Lower	Germany	Enercon E33	Rotor blade destroyed by lightning strike. Photos.	Newspaper "Emder Zeitung", Aurich, 8/12/1999. Also "Accidents", D Krämer, BLS,	http://members.aol.com/fswemedien/ZZUnfa Idatei_97_99.htm	
105	Structural failure	09/12/1999	Saxony Eemshaven	Holland	Kenetech (US)	Two rotor blades fell off in a period of weeks. 94 turbines shut down.	Dec. 2000 On line report from Dutch website. Reporter details also available. Also "Accidents", D Krämer, BLS, Dec. 2000. Also newspaper "Ostfriesen-Zeitung" 11/12/1999. Photos.	http://home.wxs.nl/~hzwarber/wind/welkom.h tml	
106	Structural failure	12/12/1999	Lichtenau-Asseln, Paderborn, Nordrhein- Westfalen	Germany		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 Idatei 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" 22/12/1999. Also Newspaper "Gransrr- Zeitung" 4/1/2000. Also "Accidents", D Krämer, BLS, Dec. 2000.	http://members.aol.com/fswemedien/ZZUnfa Idatei_97_99.htm	http://home.wxs.nl/~windsh/nieuws.html
108	Blade failure	22/12/1999	Leewarden	Holland	NEDWIND NW 46/3/500	Serious damage to rotor blades after lightning strike	Newspaper "Leewarden Courant" 23/12/1999. Also "Accidents", D Krämer, BLS, Dec. 2000	http://home.wxs.nl/~windsh/nieuws.html	http://members.aol.com/fswemedien/ZZUnfal Idatei 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 éoliennes", Conseil général des Mines, № 04-5. Ministere de l'economie des finances et de l'industrie, Republique Francaise, July 2004.		
110	Fire	04/01/2000	Dörpen, Papenburg, 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 Idatei_00_02.htm	
111	Human injury	10/01/2000	St Hülfe / Heede, Niedersachsen	Germany		Local vet Dr. Victoria Roloff injured on shoulder by thrown ice, 50m from turbine. Public injury. Also reports of damaged cars - holes in roof	Newspaper "Diepholzer Kreisblatt", Niedersachsen, 12/1/2000. Eyewitness account and contact details available. Photo. Also "Accidents", D Krämer, BLS, Dec. 2000	http://members.aol.com/fswemedien/ZZUnfa Idatei 00 02.htm	http://wilfriedheck.tripod.com/2unf.htm
112	Blade failure	11/01/2000	Green Mountain Power Wind Power Project, Searsburg, Bennington, VT	USA		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 - see URL. Also "Green Mountain Wind Power Project. Third Year Operating Experience 1999-2000", US DOE, EPRI	http://www.aweo.org/windsearsburg.html	http://epriweb.com/public/0000000000001000 960.pdf
113	Fire	20/01/2000	Lichtenau Kreis 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: http://erneuerbareenergien.de/0200/blitzschl ag.html	http://members.aol.com/fswemedien/ZZUnfa Idatei_00_02.htm	http://www.jbendfeld.de/crash.htm
114	Blade failure	21/01/2000	Samso, Aalborg, 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 Gipe "Wind Energy The Breath of Life or the Kiss of Death: Contemporary Wind Mortality Rates". Also Stichting Windhoek 21/1/00	http://home.wxs.nl/~hzwarber/wind/welkom.h tml	http://www.wind- 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 tml	
	Miscellaneous	10/02/2000	Blyth, Northumberland, England			Wijslift 6 (installation vessel) - Hull Dropped			
117	Structural failure	10/02/2000	Wittmund, 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, Enercon, via Reports for Harlingerland, 20/4/2000. Also "Accidents", D Krämer, BLS, Dec. 2000	http://members.aol.com/fswemedien/ZZUnfa Idatei 00 02.htm	
118	Structural failure	15/02/2000	Wehe den Hoorn bei Groningen	Holland	Lagerwey	Tower collapsed during storm. Total loss. All 44 Lagerwey turbines in Holland stopped from 15 February and were still stopped at 8 April 2000.	Groninger Dagblad 8.4.2002	http://members.aol.com/fswemedien/ZZUnfa Idatei_00_02.htm	

119	Structural failure	11/03/2000	Wieringerwaard/Kolhor n in West-Friesland	Holland	Newinco in Rhenen, 30m tower	Between 10 and 11 March, turbine destroyed by storm. Tower collapse. Total	Dagblad voor West-Friesland 13.3.2002	http://members.aol.com/fswemedien/ZZUnfa Idatei_00_02.htm	
120	Miscellaneous	13/03/2000	Groetpolder, Niedorp	Holland	Micon 600kW	loss. 19 turbines shut down due to short-circuit. Melting insulation on wiring reported. Date is	Dagblad voor West-Friesland 13.3.2002	http://home.wxs.nl/~hzwarber/wind/welkom.h	
121	Human injury	13/03/2000	Rio Vista, CA	USA		of newspaper article 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.	USDA/APHIS/WILDLIFE SERVICES, Wendy Keefover-Ring Sinapu, 1989-2005, Accident	http://www.goagro.org/crash.htm	
122	Human injury	01/04/2000	Palm Springs, CA	USA	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, Cornwall, England	UK	WEG MS-3 300kw	Entire wind power station (22 turbines) closed during April due to metal fatigue. Date simply used as mid-point for the month	"Accidents", D Krämer, BLS, Dec. 2000. Also "Review of MS3 Turbines at Cemmaes, Cold Northcott and Llangwyryfon, Part 3: Structural/mechanical audit", WS Atkins report L4104.003/R03		
124	Structural failure	15/04/2000	Mynydd-y-Cemmaes, 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. Also "Review of MS3 Turbines at Cemmaes, Cold Northcott and Llangwyryfon, Part 3: Structural/mechanical audit", WS Atkins report L4104.003/R03		
125	Structural failure	15/04/2000	Llangwyryfon, Dyfed, 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. Also "Review of MS3 Turbines at Cemmaes, Cold Northcott and Llangwyryfon, Part 3: Structural/mechanical audit", WS Atkins report L4104.003/R03		
126	Fire	02/05/2000	Zurndorf bei 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 Idatei 00_02.htm	
127	Fatal	27/05/2000	Lenkenfeld, Fehmarn, Schleswig-Holstein	Germany		23 year-old parachutist on first solo jump drifts into turbine. Public fatality. She	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- works.org/articles/BreathLife.html	http://members.aol.com/fswemedien/ZZUnfa Idatei 00 02.htm
128	Blade failure	28/05/2000	Insel Norderney / Niedersachsen, Lower Saxony	Germany		The interface internation of the second seco	Anzeiger für Harlingerland, 29.5.2000	http://members.aol.com/fswemedien/ZZUnfa Idatei_00_02.htm	http://wilfriedheck.tripod.com/2unf.htm
129	Miscellaneous	01/06/2000	Green Mountain Power Wind Power Project, Searsburg, Bennington, VT	USA	11 x Zond 550kW turbines, 40m diam, 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 Year Operating Experience 1999-2000", US DOE, EPRI	<u>960.pdf</u>	
130	Miscellaneous	10/07/2000	Limburg-Offheim im Kreis Limburg- 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 Idatei_00_02.htm	
131	Fatal	29/07/2000	Baraboo, WI	USA	150 foot high turbine	"Plane crash kills 4 men SW of Baraboo". The plane was flying in fog and hit a wind turbine. Authorities found marks on a 150- foot wind generator pole.	Milwaukee Journal Sentinal JSOnline, 29th July 2000	http://www2.jsonline.com/news/state/jul00/cr ash29072800a.asp	

132	Miscellaneous	29/07/2000	Hamm-Sieg	Germany		Road "L290 to be defused" article in local	"Rhein-Zeitung", Lokalteil Westerwald-Sieg,	http://wilfriedheck.tripod.com/2unf.htm	
						newspaper. On a 4km stretch of the L290	29 July 2000		
						road where wind turbines are clearly visible,			
						73 accidents reported over 4 years. Four			
						accidents very serious but none fatal.			
						Components and ice reported thrown over			
						400m, onto and over the road. Date is of			
						newspaper article			
133	Human Injury	26/10/2000	Kern County, CA	USA		Kern County Fire Department report wind	Reported in Kern Heavy Rescue Newsletter,	www.kernheavyrescue.org/1stQnewsletter.P	
						turbine rescue on 26 October 2000. On	Q1 2001.	DE	
						arrival at the turbine they were faced with an		<u></u>	
						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.			
134	Blade failure	30/10/2000	Utgast in Ostfriesland /	Germany	Tacke 600 KW	21m long blade section weighing 2 tonnes	Anzeiger für Harlingerland, 31.11.2000	http://members.aol.com/fswemedien/ZZUnfa	http://wilfriedbeck.tripod.com/2unf.htm
104	Didde failure	00/10/2000	Niedersachsen, Lower	Connarty		flew approx 100m. Turbine had passed an	Anzeiger für Hannigenand, off. 11.2000	Idatei 00 02.htm	
			Saxony			inspection only 4 weeks before. Constructed	1		
						in 1996			
135	Miscellaneous	06/11/2000	Barlth bei Heide, Kreis	Germany		Failed hydraulic value - turbine running at	Dithmarschener Landeszeitung /	http://members.aol.com/fswemedien/ZZUnfa	
			Dithmarschen /			100rpm - over twice normal speed. Could	Brunsbütteler Zeitung	Idatei 00 02.htm	
			Schleswig-Holstein			not be shut down in the wind. 20 houses			
			2 mooning ribiotom			evacuated overnight until turbine was shut			
						down.			
400	N.C II	04/40/0000							
136	Miscellaneous	01/12/2000			Nordtank 600kw	Gearbox failure warning – 270 turbines	Windpower Monthly December 2000		
						guaranteed to fail within 5 years Date is of			
						magazine publication			
137	Structural failure	09/12/2000	Burgos, Merindales	Spain	GamesaEólica G-47	Tower fractured after being struck by blade	Windpower Monthly February 2001. Also	http://ventdubocage.net/accident4.htm	
			J. I		660kw	on 9 December 2000. According to the	online photos (see right)		
					coonn	online article, blade parts travelled almost	oninio priotoc (coo right)		
100		10/10/0000	-			1000m			
138	Fatal	19/12/2000	Erwitte - Westfalen	Germany		20-year old car driver killed in accident with	Lippstädter Zeitung - Der Patriot vom	http://members.aol.com/fswemedien/ZZUnfal	http://wilfriedheck.tripod.com/2unf.htm
						loaded turbine transporter. The transporter	20.12.2000	Idatei_00_02.htm	
						was turning and blocking the entire road. No			
						warnings were given and the 20-year old			
						driver could not stop in time. Operators			
						considered the use of police escort			
						unnecessary. Public fatality.			
100	N.C	0004							
139	Miscellaneous	2001	Horns Rev	Denmark		Vestas V80 (2 MW) During the installation	POWER: accidents and lessons learned on	http://www.offshore-power.net/	
						of the power cable leading to shore, a	European wind farms.pdf		
						construction vessel's anchor hit the cable			
						"which lay unprotected on the sea bed".			
						Damages = EUR 2 million			
140	Miscellaneous	2001	Blyth, Northumberland,	l IK		In early 2001, there was a cable fault on the	AMEC_Blyth_Operational_Aspects_2004		
140	Miscelianeous	2001							
			England				DTI Report		
						result of poor installation. V66 (2MW)			
						Cable fault due to poor installation and			
						contracting assumptions. Cable was left in			
						temporary condition for winter. Cable was			
						cut through by wear and tear.			
						out through by wear and tear.			
	Miscellaneous	05/04/000		0	0.1.1.1.10107				Las de la Recencia de la compañía
		05/01/2001	Windpark Opitzhöhe	Germany	Sudwind N3127	Failed pin between gearbox and turbine.	Operators own website	http://members.aol.com/fswemedien/ZZUnfal	nttp://www.windfang-sachsen.de
141	WildCellaneou3		bei Groß-Opitz bei			Turbine dates from 1995.		Idatei_00_02.htm	
141	Nilacellarieous								
141	Miscellarieous		Dresden / Sachsen,						
141	Wiscellaneous								
		15/01/2001	Saxony	Spain	Gamosa Eólica C. 47	Nacalla rator topolod from towar during	Windpower Monthly February 2001		
141	Structural failure	15/01/2001		Spain	GamesaEólica G-47	Nacelle rotor toppled from tower during	Windpower Monthly February 2001		
		15/01/2001	Saxony	Spain	GamesaEólica G-47 660kw	January. Date simply used as mid-point for	Windpower Monthly February 2001		
142	Structural failure		Saxony Castile		660kw	January. Date simply used as mid-point for the month			
		15/01/2001	Saxony	Spain Spain	660kw GamesaEólica G-47	January. Date simply used as mid-point for the month Tower damaged during January. Date	Windpower Monthly February 2001 Windpower Monthly February 2001		
142	Structural failure		Saxony Castile		660kw	January. Date simply used as mid-point for the month			

144	Structural failure	02/03/2001	Sierra Cabrera wind farm, Valencia	Spain	850kW	For the third time since December storm force winds have toppled a wind turbine	Windpower Monthly April 2001		
						being erected by Gamesa Eólica, On March			
						2, average wind speeds at the Sierra			
						Cabrera wind farm in Valencia were			
						measured at 140 kilometres per hour (39			
						m/s), with gusts as strong as 180 km/h (50			
						m/s). The winds brought down part of the			
						rotor and generator of a 850 kW unit. The			
						turbine was still awaiting 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 standby generation to all			
						new plant going up			
145	Environmental	08/03/2001	Martinshöhe bei	Germany		Leak of hydraulic oil into the surrounding	Die Rheinpfalz 10.3.01	http://members.aol.com/fswemedien/ZZUnfa	
	Linnonia	00/00/2001	Kaiserslautern /	Connany		ground. Had to be cleaned up by a		Idatei 00 02.htm	
			Rheinland-Pfalz			specialist firm.			
146	Blade failure	15/03/2001		Germany	Vestas V66	33m blade piece broke off and travelled	Stader Tageblatt	http://members.aol.com/fswemedien/ZZUnfa	http://www.tageblatt.de/db/main.cfm?DID=37
			Niedersachsen, Lower	· ·		100m. Cause - pin breaking. Turbine only 2	6	Idatei 00 02.htm	532
			Saxony			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	Germany	GET 600	Technical defect quoted as source of fire.	Oldenburger Volkszeitung (Vechta) from	http://members.aol.com/fswemedien/ZZUnfa	
			Vechta /			Fire brigade could not fight the fire at 75m	20.3.2001	Idatei_00_02.htm	
			Niedersachsen, Lower			height so it was left to burn out. Total loss.			
			Saxony			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			
4.40	Diada failuas	04/07/0004				October 2002	Minda - Marthly Marazina - July 2004		
148	Blade failure	01/07/2001		Various		LM Glasfiber, supplier of rotor blades to nearly half the wind power development	Windpower Monthly Magazine, July 2001		
						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			
						early blades of four separate series			
						carry blades of four separate series			
149	Fire	01/08/2001	Big Spring, Texas, USA	USA		Jasper Energy vs Vestas. Fire in Big Spring	Legal System Intelligence		
			3 -1 3,,			Texas. Damage \$2 million. Aug 1, 2001	3		
150	Human injury	09/10/2001	Brithdir Mawr eco-	UK	African Air	"Film crewman hurt in turbine accident".	Preported in the Western Telegraph,	http://archive.westerntelegraph.co.uk/2001/1	http://news.bbc.co.uk/1/hi/wales/6231084.st
			commune, Newport,		Corporation turbine	Injury to UK member of public. A BBC film	Tuesday 9th October 2001. Follow up article	<u>0/9/7757.html</u>	<u>m</u>
			Wales			crew member was airlifted to a Cardiff	on damages award from BBC website 22		
						hospital after being hit by part of a wind	June 2007.		
						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. Public injury.			
151	Blade failure	22/11/2001	Wybelsum, Stadt	Germany	Enercon E66	33m long blade part weighing 4 Tonnes	Bild am Sonntag 16.12.2001	http://members.aol.com/fswemedien/ZZUnfa	
			Emden /			broke off and fell to the ground. Turbine only		Idatei 00 02.htm	
			Niedersachsen, Lower			2 years old.			
			Saxony	-					
152	Blade failure	06/12/2001	Dirlammen bei	Germany	AT Bonus 1.3MW/62	Large blade part 4m x 1m broke off and	Landratsamt Lauterbach + Lauterbacher	http://members.aol.com/fswemedien/ZZUnfa	
			Lauterbach/Vogelsberg			travelled 150m. Landed only 50m from a	Anzeiger from 7.12.2001	Idatei_00_02.htm	
			kreis / Hessen			road			

153	Blade failure	21/12/2001	Bad Doberan / Mecklenburg- Vorpommern (unter Vorbehalt)	Germany		Preliminary details only. Turbine blade broke off. Nearby motorway A20 closed off.	Ingrid Lange, Rostock and internet	http://members.aol.com/fswemedien/ZZUnfa Idatei_00_02.htm	
154	Miscellaneous	24/12/2001	Windpark Opitzhöhe bei Groß-Opitz bei Dresden / Sachsen, Saxony	Germany	Sudwind N3127	Failed pin between gearbox and turbine. Second occurrence. Turbine dates from 1995.	Operators own website	http://members.aol.com/fswemedien/ZZUnfa htt Idatei 00 02.htm	<u>p://www.windfang-sachsen.de</u>
155	Blade failure	1999 - 2001		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 Township of Lincoln Wind Turbine Moratorium Committee	http://www.glebemountaingroup.org/Articles/ Lincoln120403.doc	
156	Blade failure	22/01/2002	Blyth, Northumberland, England	UK	Vestas, operated by Amec	Broken blade on first UK offshore turbine. 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 bei Groß-Opitz bei Dresden / Sachsen, Saxony	Germany	Sudwind N3127	Failed pin between gearbox and turbine. Third occurrence. Turbine dates from 1995.	Operators own website	http://members.aol.com/fswemedien/ZZUnfa htt Idatei_00_02.htm	<u>p://www.windfang-sachsen.de</u>
158	Fire	27/01/2002	Westernieland, Groningen	Holland		Fire at night - cause unknown. Total loss.	Groninger Dagblad 28.1.2002	http://members.aol.com/fswemedien/ZZUnfa Idatei_00_02.htm	
159	Structural failure	28/01/2002	Husum / Schleswig- Holstein	Germany	Windrad HSW 250	Turbine completely destroyed during storm. 28m tower, 25 Tonnes.	Husumer Nachrichten, 30.1.02. Also Weisbaden news online 29/1/2002. Photos		<u>p://www.wiesbaden-</u> line.de/on/02/01/29/topnews/sturm2.html
160	Blade failure	28/01/2002	Remlingen bei Wolfenbüttel / Niedersachsen, Lower Saxony	Germany	Enercon	Blade shattered with an audible "crack". Pieces scattered across the surrounding fields	Wolfenbütteler Zeitung 29.1.02 + Bürgermeister Siegbert Pfeifer (eyewitness)	http://members.aol.com/fswemedien/ZZUnfa Idatei_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 éoliennes", Conseil général des Mines, N° 04-5. Ministere de l'economie des finances et de l'industrie, Republique Francaise, July 2004.		p://www.suivi- lien.com/francais/SUIVI/SVD/statistiques. n
162	Miscellaneous	09/02/2002	Windpark Opitzhöhe bei Groß-Opitz bei Dresden / Sachsen, 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 htt Idatei_00_02.htm	p://www.windfang-sachsen.de
163	Structural failure	19/02/2002	Javenloch bei Carolinensiel / Niedersachsen, Lower 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.aoi.com/fswemedien/ZZUnfa htt Idatei_00_02.htm	p://wilfriedheck.tripod.com/javenih.htm
164	Blade failure	22/02/2002	Huppelbroich, Gem. Simmerath bei Aachen, 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 Idatei_00_02.htm	
165	Fire	23/02/2002	Großhabersdorf- Vincenzenbronn bei 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 Vogstreichenbach and CSU Ammendorf. Spectacular photos of blazing turbine at nigh		p://mitglied.lycos.de/radiosack/Sacktuell/s ktuell.html
166	Fire	23/02/2002	Oostburg, South West 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 Zuidwest - Nederland. Also Windpower monthly, April 2002	http://members.aoi.com/fswemedien/ZZUnfa Idatei_00_02.htm	
167	Ice throw	26/02/2002	Sefferweich bei Bitburg / 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 Idatei 00 02.htm	
168	Fire	09/03/2002	Heiden in Kreis Borken, Westphalia	Germany		Fire in connecting substation at foot of turbine. Extinguished successfully.	Fire brigade report 9/3/2002		<u>p://www.feuerwehr-</u> iden.de/wehr/einsaetze/2002/einsaetze.ht
169	Blade failure	13/03/2002	Dörenhagen bei 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		p://members.aol.com/hieronymusbosch2/r orblattschaden_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	Germany	Vestas V66	Fire started 5pm and could not be fought by	Döbelner Anzeiger 20.3.2002	http://members.aol.com/fswemedien/ZZUnfa	http://members.aol.com/fswemedien/doebeln
		10,00,2002	Döbeln / Sachsen, Saxony			the fire brigade due to the height. Left to burn out. Total loss. One of 5 x V66 fires in Germany during 2002		Idatei_00_02.htm	<u>ipg</u>
173	Blade failure	20/03/2002	Nettetal-Oirlich im Kreis Viersen, Westphalia	Germany	DeWind 46	Lightning strike removed 1m of blade. Constructed in 1999	Westdeutsche Zeitung, 17.5.2002	http://members.aol.com/fswemedien/ZZUnfa Idatei 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 24 November 2007	http://www.windaction.org/news/12847	
175	Blade failure	08/04/2002	Großröhrsdorf im Landkreis Kamenz / 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 Idatei 00 02.htm	http://mitglied.lycos.de/WilfriedHeck/defekt.h tm
176	Fire	20/04/2002	Bad Wünnenberg- Haaren (Helmern) bei Paderborn, Westphalia	Germany	Vestas 1.5MW 108m overall height (V80?)	Turbine fire 300m from A44 motorway. No wind that day so luckily no debris scattered over wide area. Fire brigade could not fight the fire at 78m height - was left to burn out. Burning debris around perifery of turbine. Motorway closed for over 12 hours. Turbine constructed in 2000. Total loss	Lots of coverage - www.nw-news.de Neue Westfälische, Ausgabe OWL / WDR Studio Bielefeld - Fernsehen and Radio. Photos available.	http://members.aoi.com/fswernedien/ZZUnfa Idatei_00_02.htm	
177	Blade failure	29/04/2002	Lohe bei Lippstadt im Kreis Soest, Westphalia	Germany	Enercon	Blade broke off during storm	Lippstadter newspaper - Der Patriot, 30.4.2002. Photos	http://members.aol.com/fswemedien/ZZUnfa Idatei 00 02.htm	http://members.aol.com/hieronymusbosch2/l oherotorbruch.jpg
178	Structural failure	15/05/2002	Colorado, CO	USA	wтс	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	Info from developers own website	http://www.windturbinecompany.com/milesto nes/	
179	Fire	12/06/2002	Holzheim bei Diez im Rhein-Lahn-Kreis (Bad 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 Briade.	Nassauische Neue Presse, 14.6.2002	http://members.aol.com/fswemedien/ZZUnfa Idatei_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 Cureler 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 results.	Wind Power Monthly, June 2002		
181	Human injury	01/07/2002	Sigean, Aude	France	660kW	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 éoliennes", Conseil général des Mines, N° 04-5. Ministere de l'economie des finances et de l'industrie, Republique Francaise, July 2004.		
182	Fatal	10/07/2002	Eemmeerdijk, 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 / 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	SZ-online 5/8/2002 and local information. Also "Spectacular damage with MW plants" Developer's website	http://members.aol.com/fswernedien/ZZUnfa Idatei 00 02.htm	http://www.igwindkraft.at/aktuell/a_archiv2.ht m

154 Numericky 0.000200 Patalonia, Baseling Patalonia, Pat										
Image: Source in the	184	Human injury	05/08/2002	Heidenheim, Kreis	Germany		53 year old member of public severely	Nürnberger Nachrichten, 6/8/2002		
Image: Section in the loss in t				Weißenburg-			injured during accompanied visit to 100m		Idatei 00 02.htm	
Image: Section										
Image: Process of the state of the										
Image: Construction of the loss				Bavaria						
Image: Biological Biologicol Biological Biological Biological Biological Bio										
Image: Biological Biologicol Biological Biological Biological Biological Bio							get the man removed from the tower.			
150 Monderseen SMR0100 Untiligenderse in Services Berling of Anthone Services Berling of Anth										
Image: Section of the sectio	195	Miscollanoous	06/09/2002	Limburg Offboim im	Cormony			Evo witnoss roport	http://mombars.acl.com/fswomodion/77Linfa	
Image: Section of the sectin of the section of the section	105	Miscellarieous	00/00/2002		Germany	Devilla OOOkvv		Lye williess report		
Image: Second									Idatei_00_02.htm	
Image:				Weilburg, Hessen			between 22 August and 19 October when			
Image:							repair was completed. Constructed July			
106 Modelsback 0785/202 Modelsback District										
Image: Note of the section o	196	Missellansous	07/09/2002	Windpork Extortal im	Cormonu	Jacoba MD 77		Developere web site	http://mambara.col.com/fau/amadian/77Linfa	http://www.wipd7.do
Image: Process of the second state of the s	100	wiscellaneous	07/06/2002		Germany	Jacobs MD-77		Developers web site		<u>mup.//www.wind7.de</u>
Info Baseline Baseline Year WB Lighting baseline in constrained and Lightin constrained and Lightin the L									Idatei 00 02.htm	
Image: Section				Westphalia			details			
Image: Section	187	Fire	08/08/2002	Brokstedt, Schleswig-	Germany	Vesta V66	Lightning struck the tower and caused a fire.	"Lightning burns out nacelle" - Windpower	http://members.aol.com/fswemedien/ZZUnfa	http://www.igwindkraft.at/aktuell/a_archiv2.ht
Image: Section of the sectio										m
Image: Section in the section of the sectio				i loistein						<u></u>
Image: Section of the sectin of the section of the section										
Image: Process of the second							burning blades dropping over local	local radio.		
Image: Process of the second							environment. Turbines operational since			
Image: Process of the second										
180 Pin 15/38/2002 Bit New years Generary Visit Vi6 Hoto yintractions as a patient grand in a pin a set of marger and type of the pin and the pin										
Image: Section		-	1 = 10							
Image: Construct of the	188	Fire	15/08/2002	Schleswig-Holstein	Germany	Vesta V66				http://www.igwindkraft.at/aktuell/a archiv2.ht
Image: Construct of the							reported. Total loss. August 2002 (mid-	Developer's website		<u>m</u>
Image: Process of the second										
108 Pre 01092000 Demmark Films 2000 Plane 2000 <t< td=""><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></t<>										
Image: Structure Failure Otto Decision Decision <thdecision< th=""> Decision D</thdecision<>	400	Eine .	04/00/0000		Deserved			Minda awar Marathly Control 00000		
1100 Structural failure 01/08/2002 Vogelaberg, Heasen Germany NEG Micro ROMW The Liss of an entries from an Michigane Monthly Miggazine. Oxibels Egg/commenses and comfissementing/22.046 1910 Structural failure 0.008/2002 Unichtatien Heigennetting (Segreting 2007) with the main of micro ROMW (Withow in Genome Monthly October 2002. Locall TV Structural failure) View Company (Segreting 2007) with the main of micro ROMW (Withow in Genome AV that a discreting and Withow in Genome AV that a discreti	189	Fire	01/09/2002		Denmark	EISAM ZIVIVV		windpower Monthly September 2002		
Image: Section of Section Secti										
Image: Section of Section Secti	190	Structural failure	01/09/2002	Vogelsberg, Hessen	Germany	NEG Micon 500kW	The loss of an entire rotor and hub from an	Windpower Monthly Magazine, October	http://members.aol.com/fswemedien/ZZUnfa	
Image: Second				- <u>5</u> ,						
Image: Structure failure Constructure failure Const								2002	Idater 00 02.mm	
Image: Section of Balance Control Section Sectin Sectin Sectin Section Section Section Section Section Section										
Le Index Inclusion							an extraordinary material failure following			
Image: structural failure OBS092002 Uitchetein Heipershain Germany NEG Micro Micro Rack track off completity at the hub. Weiping research in the Sin height on the completity at the hub. Windpower Monthly October 2002. Local TV textmember and comflavemedies/22.Units distances of 44m. Lift Hint Sin height on the origination tracks. Turbin in place since 1996. Windpower Monthly October 2002. Local TV textmember and comflavemedies/22.Units distances of 44m. Lift Hint Sin height on the origination tracks. Turbin in place since 1996. Hub Commenters and comflavemedies/22.Units distances of 25/9/2002 Hub Commenters and comflavemedies/22.Units distances of 25/9/2002 1912 Fre 01/10/2002 Embeds Sinchealt Hint - March 2004/Frees, Heissen Vestas Free in black of the utribute went information gates participation free due to height defect Nindpate Access and comflavemedies/22.Units distance of 25/9/2002 Hub Commenters and comflavemedies/22.Units distance of 25/9/20020							welding work by a sub-contractor, reports			
Image: structural failure OB092002 Unichatem Heipurshain Germany NEG Micon MISO Rotor track off completely at the hub. Weiping averaging mode structure Windpower Monthly October 2002. Local IV Microscome (video and phoice sublace) and structure failure Microscome (video and phoice sublace) and structure failure Microscome (video and phoice sublace) and structure failure Microscome (video and phoice sublace) and structure Microscome (video and structure) and structure Microscome (video and phoice sublace) and structure Microscome (video and structure) and structure Microscome (video and structure) and structure Microscome (video and and phoice sublace) and struc							the machine's manufacturer			
Image: Section of the sectin of the section of the section										
Image: Section of the sectin of the section of the section	101		00/00/0000		0					
Image: Section of the sectin of the section of the section	191	Structural failure	09/09/2002	Unchstein Heipersnain	Germany	NEG MICON MITSUU				
Image: Section of the sectio									Idatei_00_02.htm	
L Introduction							diameter of 44m, it fell from 50m height on to	various press releases		
L Introduction							a local track. Six identical turbines shut down	· ·		
Loc Loc Loc Loc Loc Loc Hole Hole<										
192 Fire 24/09/2002 Elim bel Schlichten im Mersen, Gemany ENRON (ex Tacke) Transformer at the foot of the turbine went. Kinzigtal message of 25/9/2002 Http://members.acl.com/tweendeder/22/infa 193 Fire 01/10/2002 Holland Vestas Fire in Vestas turbine prompts wind farm Windpower Monthly October 2002 http://members.acl.com/tweendeder/22/infa 194 Fire 03/10/2002 Sillenstede-Grafschaft Gemany GET 600kW Fire bingschoft Holland Vestas Http://members.acl.com/tweendeder/22/infa 195 Fire 22/10/2002 Kell an See bel Gemany Grogmann Police alterted by passing driver. Fire Hocal and broadcast 23/10/2002. Also Http://members.acl.com/tweendeder/22/infa 195 Fire 22/10/2002 Kell an See bel Gemany Grogmann Police alterted by passing driver. Fire Hocal and broadcast 23/10/2002. Also Http://members.acl.com/tweendeder/22/infa 196 Blade failure 26/10/2002 Kell an See bel Members.acl.com/tweendeder/22/infa Http://members.acl.com/tweendeder/22/infa 197 Blade failure 26/10/2002 Kellans-Hobaej, Merce Merce Achener messenger newspaper 27/10/20020 Http://members.acl.com/tw										
Image: Name: Access of the search o										
Image: Constraint of the second sec	192	Fire	24/09/2002	Elm bei Schlüchtern im	Germany	ENRON (ex Tacke)	Transformer at the foot of the turbine went	Kinzigtal message of 25/9/2002	http://members.aol.com/fswemedien/ZZUnfa	
193 Fire 01/10/2002 Holand Vestas Fire in Vestas turbine prompts wind farm retoric ¹¹ . Date is for magazine publication Morphower Monthly October 2002 Introduce status 194 Fire 03/10/2002 Silensteide-Grafschaft bei Jever im Kreis Friesland, Lower GET 600kW Silensteide-Grafschaft bei Jever im Kreis Friesland, Lower Germany GET 600kW Silensteide-Grafschaft bei Jever im Kreis Friesland, Lower Germany Germany Germany Germany Fire brigade could not fight fire due to height acatry hay. Constructed 1995/96 Photos available online Intro//members.ad.com//sevenedien/22.Unfe tate i. 0.0.2.htm Intro//members.ad.com//sevenedien/22.Unfe date i. 0.0.2.htm 195 Fire 22/10/2002 Keil ans See bei Hermanskait im Kreis Trier-Saarburg / Rheinland-Pfatz Germany Germany Germany Police alerted by passing driver. Fire bei add could not fiftit fire due to height saad could not fiftit fire due to height to bar out, but in the strong wind firing space could coles driving the main read (distance unknown). Main read idosed for 11 hours. Constructed 1980 Achener messaper 27/10/2002 Intp://members.ad.com//swemedien/22.Unfe date i. 0.0.0.2.htm 196 Blade failure 27/10/2002 Kalesrslautern Germany Storm danage to blade- blade brive of three blades on storm danage to blade- blade brive for to storm date admited by operators that the state admited by operators that the state				Main-Kinzig-Kreis,			on fire due to "technical defect"		Idatei_00_02.htm	
193 Fire 01/10/2002 Holand Vestas Fire in Vestas turbine prompts wind farm retroffic. Date is for magazine publication. Mindpower Monthly October 2002 Introffice 194 Fire 03/10/2002 Silensted-Grasshatt be Jever in Kreis Frisefand, Lower GET 600W Silensted-Grasshatt be Jever in Kreis Frisefand, Lower Silensted-Grasshatt be Jever in Kreis Frisefand, Lower Silensted-Grasshatt be Jever in Kreis Frisefand, Lower Grogmann Police alerted by passing driver. Fire be diace could not fight fire due to height retro-frage could not fight fire due to height state. NEG Ison Mintp//members.adi.com//swemedien/22.Unfe be diace could not fight fire due to height state. NEG Ison Mintp//members.adi.com//swemedien/22.Unfe diace could not fight fire due to height state. NEG Ison NEG Micon Rotor blade bert and fell to ground. Nearthy farm evacuated. Achener messenger newspaper 27/10/2002 Nttp//members.adi.com//swemedien/22.Unfe diatei00.02.htm 196 Blade failure 27/10/2002 Kalesralautem Germany NEG Micon Rotor blade bort and fell to ground. Nearthy farm evacuated. Constructed in 2000. Nttp//members.adi.com//swemedien/22.Unfe diatei00.02.htm Nttp//members.adi.com//swemedien/22.Unfe diatei00.02.htm 197 Blade failure 27/10/2002										
Image: Construction of the second s	102	Fire	01/10/2002	11000011	Hellend	Venton	"Eiro in Ventoe turbing prompto wind form	Windower Meethly October 2002		
194 Fire 03/10/2002 Silenstede-Grafschaft Germany GET 600kW Fire brigade could not fight fire due to height, bei Jever in Kreis Friesland, Lower bei Jever in Kreis Friesland, Lower contributed 1995/96 bei Jever in Kreis Friesland, Lower contributed 1995/96 bei Jever in Kreis Friesland, Lower contributed 1995/96 contributed 1995/96 contributed 1995/96 contributed 1995/96 contributed 1995/96 195 Fire C 22/10/2002 Kall am See bei Herroskalt in Kreis Trier-Saarburg / Reheinland-Pfaiz Germany Reheinder Pfaiz Grogmann Police alterted by passing driver. Fire brigade could not fight fire due to height, Left to bur out, bui nt he strong wind fying rad colsed for 11 hours. Constructed 1988 constructed 1988 constructed 1988 196 Blade failure 26/10/2002 Erkelenz-Holzweiler im Kreis Heinsberg, Westphalia Rotor blade bent and fiel to ground. Nearby rad colsed for 11 hours. Constructed 1980 Aachener messenger newspaper 27/10/2002 http://members.aol.com//swemedien/Z2Unfa didate: 0.0.02.htm 197 Blade failure 2/10/2002 Kaiserslautern Germany was later admitted by operators hat the re was kater admitted by operators hat th	195	File	01/10/2002		Holianu	vesias		windpower wonting October 2002		
Image: Section of the secting section of the section of th										
Image: state in the s	194	Fire	03/10/2002	Sillenstede-Grafschaft	Germany	GET 600kW	Fire brigade could not fight fire due to height	Jever weekly newspaper 11/10/2002.	http://members.aol.com/fswemedien/ZZUnfa	http://members.aol.com/hieronymusbosch2/
Image: state in the s				bei Jever im Kreis			so left to burn out. Flaming debris ignited	Photos available online	Idatei 00 02.htm	grafschaft1.jpg
Image: Construction of the second system										
195 Fire 22/10/2002 Kell am See bei Hermeskell im Kreis Trier-Saarburg / Rheinland-Pfalz Germany Grogmann Police alerted by passing driver. Fire birglade could not light fire due to height. Left to burn out, but in the strong wind flying sparks and broken rolor parts were reaching the main road (distance unknown). Main road closed for 11 hours. Constructed 1988 Inter/members.adi.com/fswemedien/ZZUnfa datei.00.02.htm 196 Blade failure 26/10/2002 Erkelenz-Holzweiler im Kreis Heinsberg, Westphalia Ref Mice Rotor blade bent and fell to ground. Nearby farm evacuated. Constructed 1988 Aachener messenger newspaper 27/10/2002 http://members.adi.com/fswemedien/ZZUnfa idatei.00.02.htm 197 Blade failure 27/10/2002 Kaiserslautern 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. Rheinplatz of 28/10/2002 and 30/10/2002 http://members.adi.com/fswemedien/ZZUnfa idatei.00.02.htm 198 Blade failure 27/10/2002 Loehme, Werneuchen, Brandenburg Germany NEG Micon Bister failure faile foil work in storm http://members.adi.com/fswemedien/ZZUnfa idatei.00.02.htm 199 Blade failure 27/10/2002 Duelken, Viersen, Brandenburg Germany NEG Micon Blade bent then broke in storm Rheini Post 28/10/2002 and CR Viersen it the was bachord here biades on a tu							nearby hay. Constructed 1995/90			
Image: Section of the sectin sectin the section of the secting of the secting of		-	00/10/00/							
Image: Section of the strength of the strengt of the strength of the strength of the strength of the strength o	195	Fire	22/10/2002		Germany					
Image: Section of the strength of the strengt of the strength of the strength of the strength of the strength o				Hermeskeil im Kreis			brigade could not fight fire due to height.	Trieri newspaper 24/10/2002	Idatei_00_02.htm	
Image: Section of the sectin of the section of the section of the section of the										
Image: Section of the sectin of the section of the section of the										
Image: Line and the section of the sectin of the section of the s				Theinianu-Fiaiz						
Image: Construction of the state of the										
Image: series for the system Kreis Heinsberg, Westphalia							road closed for 11 hours. Constructed 1988			
Image: series for the system Kreis Heinsberg, Westphalia										
Image: series for the system Kreis Heinsberg, Westphalia	196	Blade failure	26/10/2002	Erkelenz-Holzweiler im	Germany	NEG Micon	Rotor blade bent and fell to ground. Nearby	Aachener messenger newspaper 27/10/2002	http://members.aol.com/fswemedien/77Llnfa	
Image: Constraint of the state of the s	100	Diado fallaro	20/10/2002		Connarry					
197 Blade failure 27/10/2002 Kaiserslautern 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 198 Blade failure 27/10/2002 Loehme, Werneuchen, Brandenburg Germany Storm tore off two of three blades on a turbine at Loehme (Barnim). Pieces hurled "far" but no distance data. Berlin newspaper of 28/10/2002 and CR Viersen http://members.aol.com/fswemedien/ZZUnfa 199 Blade failure 27/10/2002 Duelken, Viersen, Westphalia Germany NEG Micon Blade broke in storm Rheini Post 28/10/2002 and CR Viersen http://members.aol.com/fswemedien/ZZUnfa 200 Structural failure 27/10/2002 Goldenstedt Ellenstedt, Germany GET 41a 600kW. Turbine completely toppled in storm - concrete base pulled out of ground. Operational since 1/1/1997. Weights: rotor New SNP acyspaper. Extensive photos http://members.aol.com/fswemedien/ZZUnfa 200 Structural failure 27/10/2002 Goldenstedt Ellenstedt, Germany GET 41a 600kW. Turbine completely toppled in storm - concrete base pulled out of ground. Operational since 1/1/1997. Weights: rotor N newspaper. Extensive photos http://members.aol.com/fswemedien/ZZUnfa http://members.aol.com/fswemedien/ZZUnfa							ann evacuated. Constructed in 2000.			
Image: Series of the series										
Image: Series of the series	197	Blade failure	27/10/2002	Kaiserslautern	Germany		Storm damage to blade - blade broke off. It	Rheinpfalz of 28/10/2002 and 30/10/2002		
Image: space spac							was later admitted by operators that there		ldatei 00 02.htm	
Image: Note of the state o										
198 Blade failure 27/10/2002 Loehme, Werneuchen, Brandenburg Germany Storm tore off two of three blades on a turbine at Loehme (Barnim). Pieces hurled "far" but no distance data. Berlin newspaper of 28/10/2002 http://members.aol.com/fswemedien/2ZUnfa ldatei 00 02.htm 199 Blade failure 27/10/2002 Duelken, Viersen, Westphalia Germany NEG Micon Blade beni then broke in storm Rheini Post 28/10/2002 and CR Viersen 29/10/2002 http://members.aol.com/fswemedien/ZZUnfa ldatei 00 02.htm 200 Structural failure 27/10/2002 Goldenstedt Ellenstedt, Lower Saxony Germany GET 41a 600kW. Hub height 70m, rotor diameter 41m Turbine completely topled in storm - concrete base pulled out of ground. diameter 41m TV news NDR 27/10 and 28/10. Also Olenburgi newspaper. Extensive photos http://members.aol.com/fswemedien/ZZUnfa ldatei_00_02.htm										
Image: Section of the state of the stat										
Image: Section of the state of the stat	198	Blade failure	27/10/2002	Loehme, Werneuchen,	Germany		Storm tore off two of three blades on a	Berlin newspaper of 28/10/2002	http://members.aol.com/fswemedien/ZZUnfa	
Image: Constraint of the state of the s										
199 Blade failure 27/10/2002 Duelken, Viersen, Westphalia Germany NEG Micon Blade bent then broke in storm 20/00/2002 and CR Viersen 20/0/2002 http://members.aol.com/fswenedien/2ZUnfa date in the information of the informatio the information of the information of the information										
Image: Margin and Control of Contro	100	Blada failura	27/10/2002	Duelken Miersen	Cormonu	NEC Misson		Phoini Deat 28/10/2002 and CD \/interest	http://momborg.gol.com/fouromodia=/7711-f-	
200 Structural failure 27/10/2002 Goldenstedt Ellenstedt, Germany GET 41a 600kW. Hub height 70m, rotor diameter 41m Operational since 1/1/1997. Weights: rotor available. TV news NDR 27/10 and 28/10. Also http://members.aoi.com/fiswemedien/ZZUnfa http://members.aoi.com/fiswemedien/Z	199	Diaue failure	27/10/2002		Germany	NEG MICON	blade bent then broke in storm			
Lower Saxony Hub height 70m, rotor concrete base pulled out of ground. diameter 41m Operational since 1/1/1997. Weights: rotor available. Oldenburgi newspaper. Extensive photos Idate 00.02.htm eilenstedtpresse.jpg										
Lower Saxony Hub height 70m, rotor concrete base pulled out of ground. Oldenburgi newspaper. Extensive photos Idate 00.02.htm eilenstedtpresse.jpg	200	Structural failure	27/10/2002	Goldenstedt Ellenstedt,	Germany	GET 41a 600kW.	Turbine completely toppled in storm -	TV news NDR 27/10 and 28/10. Also	http://members.aol.com/fswemedien/ZZUnfa	http://members.aol.com/hieronymusbosch2/
diameter 41m Operational since 1/1/1997. Weights: rotor available.										
				Lonor Ouxony						ononocouprodoupy
= 10.3Te, hub = 26Te, tower 80Te.						ulameter 41m		avaliable.		
							= 10.3Te, hub = 26Te, tower 80Te.			

201	Blade failure	28/10/2002	Tauernwindpark Oberzeiring, Steiermark	Austria	Vesta V66	Turbine blades on turbine being installed damaged during storm. Winds reported at 130 km/hr.	Developer's website	http://members.aol.com/fswemedien/ZZUnfa Idatei_00_02.htm	<u>http://www.igwindkraft.at/aktuell/a_archiv2.ht</u> m
202	Structural failure	29/10/2002	Navöygavlen	Norway		Nacelle and rotor severed from the tower following problems with control system. Operators appear to have over-riden the safety system on the turbine brakes	Nordex AG statement dated 5 Nov 2002. Also Ventus Vigor wind energy portal online. Also "Accidents", D Krämer, BLS, Dec. 2000	ame=News&file=article&sid=121	Idatei 00 02.htm
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 m/s (Force 4)	Nordfriesland paper of 6.11.2002. Ventus Vigor wind energy portal online. Also Windpower Monthly December 2002	http://www.ventusvigor.com/modules.php?n ame=News&file=print&sid=122	http://members.aol.com/fswemedien/ZZUnfal Idatei_00_02.htm
204	Miscellaneous	05/11/2002	Laubuseschbach, Limburg, Hessen	Germany	Fuhrländer	Lightning strike paralysed turbines and knocked out a rotor blade for brand new turbines not yet commissioned. The site has a high lightning strike rate and the development was rushed through by the local authority	Weilburger daily newspaper 13/11/2002	http://members.aol.com/fswemedien/ZZUnfa Idatei_00_02.htm	
205	Transport	15/11/2002	Hersfeld/Huenfeld, Hessen	Germany	Not applicable	56 tonne turbine section fell off overnight from transporter on public road	Darmstaedter Echo 16/11/2002. Also Weilburger Daily 16/11/2002	http://members.aol.com/fswemedien/ZZUnfa Idatei 00 02.htm	http://mitglied.lycos.de/WilfriedHeck/unfall2.h tm
206	Transport	19/11/2002	Dahlenburg, Lueneburger	Germany		Transporter sagged but fortunately did not fully tilt. Main road to Dahlenburg Tosterglope closed until the following morning	Lueneburger newspaper of 20/11/2002	http://members.aol.com/fswemedien/ZZUnfa Idatei_00_02.htm	
207	Structural failure	19/11/2002	Wachusett Wind Site, Princeton, MA	USA	Anemometer	Anemometer tower 130 feet high collapsed following an ice storm. The tower had been installed in July 2000. It was only 110 feet from a public trail.	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 tt%20Mountain%20Wind%20Farm%20Dang er%20Brief.pdf	
208	Transport	03/12/2002	Oberlieck, Heinsberg	Germany	Not applicable	"Turbine transport causes substantial damage". Road, roundabout and housing badly damaged after turbine transporter slid on roundabout. Road between Breberen and Saelfelen closed for 3 hours.	Aachener messenger newspaper 4 Dec 2002	http://members.aol.com/fswemedien/ZZUnfa Idatei 00 02.htm	
209	Ice throw	08/12/2002	Muensingen, Reutlingen, Wuerttemberg	Germany		Ice throws observed and photographed up to 130m from turbine on Dec 7th and 8th 2002. Pieces weighing up to 1.6kg		http://members.aol.com/fswemedien/ZZUnfa Idatei_00_02.htm	http://mitglied.lycos.de/WilfriedHeck/eiswurf7 .htm
210	Structural failure	18/12/2002	Schneeberg, Kirchheimbolanden	Germany	Vestas V80 2.0MW	Complete collapse of tower during commissioning. Turbine had been up for 2 weeks. Put down to faulty welding	Press release by Vestas (see online). Also Windpower Monthly January 2003. Also Rheinpfalz 19.12.2002. Photos	http://www.vestas.com/nyheder/presse/2002 /UK/pres20021220uk.html	http://members.aol.com/fswemedien/ZZUnfa Idatei 00 02.htm
211	Blade failure	28/12/2002	Nevian, Aude	France		Blade torn off during storm followed by collapse of the turbine mast. The turbine was being installed at the time. The second of several such French incidents which led to a formal investigation of wind turbine safety	"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/accident.htm	http://ventdubocage.net/accident10.htm
212	Miscellaneous	31/12/2002	Horns Rev offshore wind park	Denmark		Horns Rev was constructed during 2002. A presentation by the contractors reports zero fatalities, one lost time accident (therefore worker injury), six lost time accidents, and 39 near misses during the construction project.		http://www.owen.eru.rl.ac.uk/documents/BW EA24/Nielsen31_Pres.pdf	
213	Miscellaneous	Dec-2002	Horns Rev offshore wind park	Denmark		The network failure, leading to a standstill of the turbines for 14 days, caused further problems. Stand-still marks in the gearboxes could be identified in 8 of the installed turbines.	European wind farms.pdf	http://www.offshore-power.net/	
214	Fire	2002	Bonnerup	Denmark	NEG Micon	No details of incident. Provision 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	http://www.arepa.com/Products%20&%20So lutions/Wind%20turbines/index.html	
215		2002	Silkeborg	Denmark		analysis and advice 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 lutions/Wind%20turbines/index.html	
216	Fire	2002	Silkeborg	Denmark	DMP Molleservice	No details of incident. Provision of analysis 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 lutions/Wind%20turbines/index.html	
217	Fire	2002	Silkeborg	Denmark		No details of incident. Provision of analysis 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 lutions/Wind%20turbines/index.html	

Image: Second	ww.arepa.com/Products%208%20So Wind%20turbines/index.html www.arepa.com/Products%208%20So Wind%20turbines/index.html www.arepa.com/Products%208%20So Wind%20turbines/index.html www.arepa.com/Products%208%20So Wind%20turbines/index.html iddelgrunden.dk/middelgrunden/sites files/public/file/mg- '2dpi_rgb.pdf
Image: Constraint of the second and the sec	Wind%20turbines/index.html www.arepa.com/Products%20&%20So Wind%20turbines/index.html www.arepa.com/Products%20&%20So Wind%20turbines/index.html iddelgrunden.dk/middelgrunden/sites fildelgrunden.dk/middelgrunden/sites
219 Fire 2002 Silkeborg Denmark Bonus Energy No details of incident. Restoration of analysis and adve to fire damaged component. Location likely to be of AREPA's work. AREPA Group reference list of tasks http://www.mgarding.wind turbines 220 Fire 2002 Heinsvig Denmark NEG Micon No details of incident. Provision of analysis and work of incident. Provision of analysis and work of metabolic and restoration to fire damaged component. Location likely to be of AREPA's work. AREPA Group reference list of tasks http://www.mgarding.wind turbines 221 Fire 2002 Silkeborg Denmark Bonus Energy No details of incident. Provision of analysis, aregarding wind turbines http://www.mgarding.wind turbines 222 Fire 2002 Silkeborg Denmark Bonus Energy No details of incident. Provision of analysis, aregarding wind turbines http://www.mgarding.wind turbines 222 Miscellaneous 2002 Blyth, Northumberland, UK V66 (2MW) No details of incident. Provision of analysis, aregarding wind turbines http://www.matcon.ust.mgarding.mgarding.wind turbines 223 Miscellaneous 2002 Blyth, Northumberland, UK V66 (2MW) Removal of generator for urbuits on the stator. The tool up on the stator. The tool up on the stator. The tool up on the stator. The toul up	Wind%20turbines/index.html www.arepa.com/Products%20&%20So Wind%20turbines/index.html www.arepa.com/Products%20&%20So Wind%20turbines/index.html iddelgrunden.dk/middelgrunden/sites fildelgrunden.dk/middelgrunden/sites
Image: Second	Wind%20turbines/index.html www.arepa.com/Products%20&%20So Wind%20turbines/index.html www.arepa.com/Products%20&%20So Wind%20turbines/index.html iddelgrunden.dk/middelgrunden/sites files/public/file/mg-
End Component. Location likely to be of AREPA's work. AREPA group reference list of tasks end/die and restoration to fire damaged component. Location likely to be of AREPA's work. AREPA group reference list of tasks regarding wind turbines 221 Fire 2002 Silkeborg Denmark Bonus Energy No details of incident. Provision of analysis. AREPA's work. AREPA's work. AREPA's work. 221 Fire 2002 Silkeborg Denmark Bonus Energy No details of incident. Provision of analysis. AREPA's work. AREPA's work. RepA Group reference list of tasks regarding wind turbines http://www. regarding wind turbines 222 Miscellaneous 2002 Blyth, Northumberland, England UK V66 (2MW) Two generator failures, first caused by cation dust from the brush unit (from back end) entring the stator. AMEC_Blyth_Operational_Aspects_2004.pdf 223 Miscellaneous 2002 Blyth, Northumberland, England UK V66 (2MW) Removal of generator for repairs. In lowering stator windings. AMEC_Blyth_Operational_Aspects_2004.pdf 224 Miscellaneous 2002 Blyth, Northumberland, England UK V66 (2MW) Removal of generator for repairs. In lowering stator windings. AMEC_Blyth_Operational_Aspects_2004.pdf <td>ww.arepa.com/Products%208%20So Wind%20turbines/index.html ww.arepa.com/Products%208%20So Wind%20turbines/index.html iddelgrunden.dk/middelgrunden/sites files/public/file/mg-</td>	ww.arepa.com/Products%208%20So Wind%20turbines/index.html ww.arepa.com/Products%208%20So Wind%20turbines/index.html iddelgrunden.dk/middelgrunden/sites files/public/file/mg-
220 Fire 2002 Hejnsvig Denmark NEG Micon No details of incident. Provision of analysis. AREPA Group reference list of tasks http://www. uutons/Win 221 Fire 2002 Silkeborg Denmark Bonus Energy No details of incident. Provision of analysis. AREPA Group reference list of tasks http://www. uutons/Win 221 Fire 2002 Silkeborg Denmark Bonus Energy No details of incident. Provision of analysis. AREPA Group reference list of tasks http://www. regarding wind turbines 222 Miscellaneous 2002 Blyth, Northumberland, England UK V66 (2MW) Two generator failures, first caused by carbon dust from the brush unit (from back em/h entering the stator. The build up on the vinding tails caused a short circuit. "The second failure was due to overheating in the stator windings causing deformating in the stator windings. AMEC_Blyth_Operational_Aspects_2004.pdf 223 Miscellaneous 2002 Blyth, Northumberland, England UK V66 (2MW) Removal of generator for repairs. In lowering AMEC_Blyth_Operational_Aspects_2004.pdf 224 Miscellaneous 2002 Blyth, Northumberland, England UK V66 (2MW) Removal of generator for repairs. In lowering AMEC_Blyth_Operational_Aspects_2004.pdf 224 Miscellane	Wind%20turbines/index.html ww.arepa.com/Products%208%20So Wind%20turbines/index.html iddelgrunden.dk/middelgrunden/sites files/public/file/mg-
221 Fire 2002 Silkeborg Denmark Bonus Energy No details of incident. Provision of analysis, and avoice and restoration to fre damaged component. Location likely to be of AREPA's work. AREPA Group reference list of tasks indice and restoration to fre damaged component. Location likely to be of AREPA's work. AREPA Group reference list of tasks indice and restoration to fre damaged component. Location likely to be of AREPA's work. AREPA Group reference list of tasks indice and restoration to fre damaged component. Location likely to be of AREPA's work. AREPA's work. 222 Miscellaneous 2002 Blyth, Northumberland, England UK V66 (2MW) Two generator failures, first caused by carbon dust from the brush unit (from back emf) entersting in the stator. The build up on the winding scaused a short circut. The second failure was due to overheating in the stator windings: caused dey poor varish impregnation of the rotor and contact with the rotor. This was caused by poor varish impregnation of the stator windings: AMEC_Blyth_Operational_Aspects_2004.pdf 223 Miscellaneous 2002 Blyth, Northumberland, England UK V66 (2MW) Removal of generator for repairs. In lowering the stator windings: caused a short circut. The second failure streng interport on a vessel from the nacelle and twere, it was noted that the type of vessel was stremely important for a successful transfer. AMEC_Blyth_Operational_Aspects_2004.pdf 224 Miscellaneous 2002 Middelgrunden, Copenhagen Denmark V66 (2MW) Removal of generator for repairs. In lowering the switchgeer and the trans	Wind%20turbines/index.html ww.arepa.com/Products%208%20So Wind%20turbines/index.html iddelgrunden.dk/middelgrunden/sites filles/public/file/mg-
221 Fire 2002 Silkeborg Denmark Bonus Energy No details of incident. Provision of analysis, advice and restoration to fre damaged component. Location likely to be of AREPA's work AREPA Group reference list of tasks regarding wind turbines 222 Miscellaneous 2002 Blyth, Northumberland, England UK V66 (2MW) Two generator failures, first caused by carbon dust from the brush unit (from back emp) entities and contract with the rotor. This was caused by port wrinking causing deformation of the stator. The bush unit (from back emp) entities and contract with the rotor. This was caused by port wrinking causing deformation of the stator windings causing deformation of the stator windings causing deformation of the stator. The bush unit (from back emp) entities and contact with the rotor. This was caused by port wrinking caused a short circuit. The second failure was due to overheating in the stator windings. AMEC_Blyth_Operational_Aspects_2004.pdf 223 Miscellaneous 2002 Blyth, Northumberland, England UK V66 (2MW) Removal of generator for repairs. In lowering the stator the vas noted that the type of vessel was stremely important for a successflorm the nacelle and twere, it was noted that the type of vessel was stremely important for a successflut transfer. AMEC_Blyth_Operational_Aspects_2004.pdf 224 Miscellaneous 2002 Niddelgrunden, Copenhagen Denmark Middelgrunden in Denmark, as an example, had "Problems with the switchgear and the transformers short-circuited. Six of the damaged transformers short-circuited. Six of the damaged transformers short-circuited. Six of the damaged transformers	ww.arepa.com/Products%20&%20So 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 http://www. 222 Miscellaneous 2002 Blyth, Northumberland, England UK V66 (2MW) Two generator failures, first caused by carbon dust from the push unit (from back) wind unit (from back). AMEC_Blyth_Operational_Aspects_2004.pdf 223 Miscellaneous 2002 Blyth, Northumberland, England UK V66 (2MW) Two generator failures, first caused by carbon dust from the push unit (from back). AMEC_Blyth_Operational_Aspects_2004.pdf 223 Miscellaneous 2002 Blyth, Northumberland, England UK V66 (2MW) Removal of generator for repairs. In lowering the stator windings. AMEC_Blyth_Operational_Aspects_2004.pdf 224 Miscellaneous 2002 Blyth, Northumberland, England UK V66 (2MW) Removal of generator for repairs. In lowering the generators onto a vessel from the nanale most the the type of vessel was extremely important for a successful transform. AMEC_Blyth_Operational_Aspects_2004.pdf 224 Miscellaneous 2002 Middelgrunden, Copenhagen Denmark V66 (Wind%20turbines/index.html iddelgrunden.dk/middelgrunden/sites /files/public/file/mg-
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 Group reference list of tasks http://www.tutons/Win 222 Miscellaneous 2002 Blyth, Northumberland, 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 scaused 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 variash impregnation of the stator windings. AMEC_Blyth_Operational_Aspects_2004.pdf 223 Miscellaneous 2002 Blyth, Northumberland, England UK V66 (2MW) Removal of generator for repairs. In lowering Anterce and the rotor and contact with the rotor. This was caused by poor variash impregnation of the stator windings. AMEC_Blyth_Operational_Aspects_2004.pdf 223 Miscellaneous 2002 Blyth, Northumberland, England UK V66 (2MW) Removal of generator for repairs. In lowering Anterce and tower, it was noted that the type of vessel was extremely important for a successful transfer. The Middlegrunder Offshore Windfarm* http://middl.default/file piece.72di 224 Miscellaneous 2002 Middelgrunden, Copenhagen Denmark Middelgrunden in Denmark, as an example, had "Problems wi	Wind%20turbines/index.html iddelgrunden.dk/middelgrunden/sites files/public/file/mg-
222 Miscellaneous 2002 Blyth, Northumberland, 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 varish impregnation of the stator windings. AMEC_Blyth_Operational_Aspects_2004.pdf 223 Miscellaneous 2002 Blyth, Northumberland, England UK V66 (2MW) Removal of generator for repairs. In lowering the generators onto a vessel from the naccelle and tower, it was noted that the type AMEC_Blyth_Operational_Aspects_2004.pdf 224 Miscellaneous 2002 Middelgrunden, Copenhagen Denmark Middelgrunden in Denmark, as an example, that "Problems with the switchgear and the transformer shevot even the min issue from the very beginning. In December 2002 the #9 transformers belong to "The Middlegrunder Offshore Windfarm" http://midd/ idefault/file piece_72df	iddelgrunden.dk/middelgrunden/sites files/public/file/mg:
AREPAs work AREAS work Amedia Amed	/files/public/file/mg-
222 Miscellaneous 2002 Blyth, Northumberland, 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.pdf 223 Miscellaneous 2002 Blyth, Northumberland, England UK V66 (2MW) Removal of generator for repairs. In lowering the generator for repairs. In lowering the generator sonto 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.pdf 224 Miscellaneous 2002 Middelgrunden, Copenhagen Denmark Denmark Middelgrunden in Denmark, as an example, had "Problems with the switchgear and the transformers have been the main issue from the even beginning. In December 2002 the #9 transformers belong to damaged transformeres belong to damaged transformers belong to damaged transformers b	/files/public/file/mg-
223 Miscellaneous 2002 Blyth, Northumberland, England UK V66 (2MW) Removal of generator for repairs. In lowering stator windings'. AMEC_Blyth_Operational_Aspects_2004.pdf 224 Miscellaneous 2002 Middelgrunden, Copenhagen Denmark Middelgrunden, Copenhagen Denmark Middelgrunden, Her very beginning. In December 2002 the #9 transformers have been the main issue from the very beginning. In December 2002 the #9 transformers belong to "The Middlegrunder Offshore Windfarm" http://middl //default/file piece_72d	/files/public/file/mg-
LessLessLessLessLessemf) 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.pdf223Miscellaneous2002Blyth, Northumberland, EnglandUKV66 (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.pdf http://middd.224Miscellaneous2002Middelgrunden, CopenhagenDenmarkDenmarkMiddelgrunden in Denmark, as an example, http://middd.The Middlegrunder Offshore Windfarm* /default/file piece_72dr224Miscellaneous2002Middelgrunden, CopenhagenDenmarkDenmarkMiddelgrunden in Denmark, as an example, #9 transformers have been the main issue from the very beginning. In December 2002 the #9 transformers belong toThe Middlegrunder Offshore Windfarm* piece_72dr	/files/public/file/mg-
223Miscellaneous2002Blyth, Northumberland, EnglandUKV66 (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 transform.AMEC_Blyth_Operational_Aspects_2004.pdf224Miscellaneous2002Middelgrunden, CopenhagenDenmarkDenmarkMiddelgrunden, 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 transformers have been to the damaged transformers belong to the very beginning. In December 2002 the #9 transformers have been to the damaged transformers belong to the very beginning. In December 2002 the #9 transformers have been to the damaged transformers belong to the very beginning.The Middelgrunder Offshore Windfarm" piece_72d	/files/public/file/mg-
223 Miscellaneous 2002 Blyth, Northumberland, 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.pdf 224 Miscellaneous 2002 Middelgrunden, Copenhagen Denmark Denmark Middelgrunden in Denmark, as an example, the very beginning. In December 2002 the "9 transformers have been the main issue from the very beginning. In December 2002 the "9 transformers have been the main issue from the very beginning. In December 2002 the "9 transformers belong to The Middelgrunder Offshore Windfarm" http://middd. //default/file piece_72di	/files/public/file/mg-
223 Miscellaneous 2002 Blyth, Northumberland, 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.pdf 224 Miscellaneous 2002 Middelgrunden, Copenhagen Denmark 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 transformers have being to The Middelgrunder Offshore Windfarm" http://midd /default/file piece_72dg	/files/public/file/mg-
223 Miscellaneous 2002 Blyth, Northumberland, 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.pdf 224 Miscellaneous 2002 Middelgrunden, Copenhagen Denmark Denmark American and the transformers have been the main issue from the very beginning. In December 2002 the #9 transformers have been the main issue from the very beginning. In December 2002 the damaged transformers belong to The Middelgrunder Offshore Windfarm* http://midd/ /default/file piece_72dj	/files/public/file/mg-
223 Miscellaneous 2002 Blyth, Northumberland, 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.pdf 224 Miscellaneous 2002 Middelgrunden, Copenhagen Denmark 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 transformers belong to The Middlegrunder Offshore Windfarm" http://midd/ //default/file piece_72dp	/files/public/file/mg-
223 Miscellaneous 2002 Blyth, Northumberland, 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.pdf 224 Miscellaneous 2002 Middelgrunden, Copenhagen Denmark 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 transformers belong to "The Middlegrunder Offshore Windfarm" http://midd. //default/file piece_72dg	/files/public/file/mg-
224 Miscellaneous 2002 Middelgrunden, Copenhagen Denmark 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 transformers hort-circuited. Six of the damaged transformers belog to "The Middlegrunder Offshore Windfarm" http://midd. //default/file piece 72dt	/files/public/file/mg-
224 Miscellaneous 2002 Middelgrunden, Copenhagen Denmark 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 transformers belong to "The Middlegrunder Offshore Windfarm" http://middlegrunder.	/files/public/file/mg-
224 Miscellaneous 2002 Middelgrunden, Copenhagen Denmark 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 transformers belong to "The Middlegrunder Offshore Windfarm" http://midd/ /default/file piece_72dp	/files/public/file/mg-
224 Miscellaneous 2002 Middelgrunden, Copenhagen Denmark 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 transformers belong to The Middlegrunder Offshore Windfarm" http://middl.//default/file /default/file	/files/public/file/mg-
Copenhagen had "Problems with the switchgear and the transformers have been the main issue from the very beginning. In December 2002 the #9 transformers short-circuited. Six of the damaged transformers belong to /default/file	/files/public/file/mg-
transformers have been the main issue from piece 72d; the very beginning. In December 2002 the #9 transformers helong to damaged transformers belong to	
the very beginning. In December 2002 the #9 transformer short-circuited. Six of the damaged transformers belong to	<u>2dpi_rgb.pdf</u>
#9 transformer short-circuited. Six of the damaged transformers belong to	
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."	
225 Miscellaneous 2002 Middelgrunden, Denmark 3 accidents with damages of the subsea After Johannesburg, Local Energy and http://www.	ww.emu-
Copenhagen cables Climate Policy: From Experience Gained consult.dk/	dk/includes/middelgrunden_munich.
Towards New Steps pdf	
Wind Energy and Involvement of Local	
226 Environmental 27/01/2003 Ober-Flörsheim bei Germany Turbine constructed in December 2002 and Turbine constructed in December 2002 and Rhein-Mainer from 29.1.2003 + http://memilianum	embers.aol.com/fswemedien/ZZUnfa
Alzey in Kreis Alzey- leaking oil into the surrounding land. http://huegelland.tripod.com/ Idate.htm	
Worms / Rheinland- Attempts to capture the oil with granules	
Pfalz failed. Quantity of oil not known. Local	
newspaper reported the leak which had	
been ongoing for over 1 month when	
227 Miscellaneous 01/02/2003 Canada Nordex 1.3MW "Gearbox failure damages turbine". Date is Windpower Monthly February 2003	
221 Misceliareous 01/02/2003 Canada Nordex 1.5in/W Gearous andre damages dubine . Date is Windpower Monality February 2003	
228 Fire 02/02/2003 Geesthacht im Kreis Germany Enercon Total destruction of 40m tower and turbine TAZ Hamburg, 3.2.2003 http://mem	embers.aol.com/fswemedien/ZZUnfa
Herzogtum Lauenburg / by fire. Fire was un-noticed and the fire Idatei.htm	<u>m</u>
Schleswig-Holstein Schleswig-Holstein Drade feilwe Schleswig-Holstein Total Schleswig-Holstein Total Schleswig-Holstein Sch	
	anslate.google.com/translate?hl=en& http://ventdubocage.net/accident.htm =http://www.juracretes.ch/centre1.as
	=nttp://www.juracretes.cn/centre1.as 301-145-83-1/0-0-884-147-70-
	/=/search%3Fq%3DSall%25C3%25A
	Bpales%2Bbris%25C3%25A9es%26
	n%26lr%3D%26sa%3DG
230 Structural failure 01/03/2003 Wachusett Wind Site, USA Anemometer Anemometer tower 165 feet high collapsed. Brief on the dangers of ice and structural http://www.	ww.princetonwindfarm.com/Wachuse
Princeton, MA The tower had been installed two months failure at the proposed Wachusett tt%20Mour previously. Date uncertaiun - simply says reservation windfarm, presented to: er%20Brief	ountain%20Wind%20Farm%20Dang
previously. Date uncertaiun - simply says intersentation of the servation winnerarm, presented to: er%_cuerter "March 2003" The Joint Committee on Bonding, Capital	<u>ne.pui</u>
Expenditures and State Assets at a public	
hearing on Bill S.40, Tuesday, July 5, 2005.	
With photos.	

231	Fatal	07/03/2003	Erneuter Tödlicher	Germany		Third of three public fatalities at the same	Kölner Stadtanzeiger-Erftkreis from	http://members.aol.com/fswemedien/ZZUnfa	
201	i didi	01/00/2000	Autounfall bei Erftstadt-	Comany		location put down to driver distraction. 25	8.3.2003	Idatei.htm	
			Erp, Westphalia			year old driver of red Audi. Accident spot is			
						where turbines become visible to drivers - on			
						circular road 33 (Kreisstraße 33)			
232	Structural failure	14/03/2003	New Caledonia	French Pacific Islands	V27 and V20 Vector	Wind plant operators in France's overseas	Windpower Monthly Magazine, June 2003		
2.52	Structurar failure	14/03/2003	New Caledonia	FIGHCH FACILIC ISIANUS		tropical territories are counting the costs and	windpower monting magazine, sure 2003		
						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.			
0000		05/07/0000	D	0	T. I. 000				
233	Structural failure	05/04/2003	Reinsberg im Kreis	Germany	Tacke 600a, 600kW, hub 70m, rotor	A spring storm totally destroyed a turbine. Automatic shut down failed and it ran out of	MDR-Radionachrichten of 5.4.2002. Also internet	http://members.aol.com/fswemedien/ZZUnfa Idatei.htm	http://www.gemeinde-
			Freiberg / Sachsen, Saxony			control prior to destruction. Rotor blade	http://www.freiepresse.de/TEXTE/NACHRIC		reinsberg.de/tipps/aktuell_2.htm
			outony			points computed to reach speeds of	HTEN/REGIONAL/ERZGEBIRGE/FREIBER		
						800km/hr. Blade pieces were found 500m	G/TEXTE/590200.html and http://www.sz-		
						away from the turbine. Houses are situated	online.de/nachrichten/artikel.asp?id=468790		
						400m from the turbine - luckily in the	Also see detailed internet report with photos		
						opposite direction. Surrounding roads were	(second right)		
						closed off. Year of construction 1999. Oil			
						also spilled into the surrounding ground (see separate entry)			
						Separate entry			
234	Environmental	05/04/2003	Reinsberg im Kreis	Germany		Turbine destroyed by storm spilled oil over a		http://members.aol.com/fswemedien/ZZUnfa	http://www.gemeinde-
			Freiberg / Sachsen,		hub 70m, rotor	wide area. This is in a protected area for	internet	Idatei.htm	reinsberg.de/tipps/aktuell_2.htm
			Saxony		diameter 46m	drinking water supply. Possible prosecution	http://www.freiepresse.de/TEXTE/NACHRIC HTEN/REGIONAL/ERZGEBIRGE/FREIBER		
						carried out)	G/TEXTE/590200.html and http://www.sz-		
						cance out	online.de/nachrichten/artikel.asp?id=468790		
							Also see detailed internet report with photos		
							(second right)		
235	Fire	15/04/2003	Greußen im	Germany	RePower 1.5 MW	The first of 2 fires at the same turbine within	Thüringer Allgemeine, 12.5.2003. Photos.	http://members.aol.com/fswemedien/ZZUnfa	
235	FIIE	13/04/2003	Kyffhäuserkreis /	Germany		3 weeks. This one was in the switchgear	Thuninger Aigemeine, 12.3.2003. Photos.	Idatei.htm	
			Thüringen			housing within the tower. Year of			
			Ũ			construction 2003			
236	Miscellaneous	21/04/2003	Iven im Kreis	Germany		Rotor exchange required due to mechanical	Nordkurier, 30.7.2003	http://members.aol.com/fswemedien/ZZUnfa	
			Ostvorpommern /			problems		<u>Idatei.htm</u>	
			Mecklenburg- Vorpommern						
237	Environmental	04/05/2003	Dortmund-	Germany	General Electric	Oil leak into surrounding ground reported	Homepage from 8.5.03	http://members.aol.com/fswemedien/ZZUnfa	
			Eichlinghofen,		1.5MW, 100m hub,	over several days	http://www.eichlinghofen-	ldatei.htm	
			Westphalia		77m rotor diameter		online.de/Aktuelles/aktuelles.html#Wind		
238	Fire	11/05/2003	Greußen im	Germany	RePower 1.5 MW	Lightning strike assumed - lound "bang"	Thüringer Allgemeine, 12.5.2003. Photos.	http://members.aol.com/fswemedien/ZZUnfa	http://members.aol.com/hieronymusbosch2/
			Kyffhäuserkreis /			reported at 0500. Fire brigade called out but		Idatei.htm	<u>Greussen.htm</u>
			Thüringen			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			
239	Fatal	13/05/2003	Burlington, North	USA		Employee was struck in head by pipes being	OSHA Report ID 0830300 dated 06/09/2003.		
			Dakota			lowered at a wind farm. He later died of a blood clot in hospital.	OSHA inspection number 304208507	nspection_detail?id=304208507	
240	Blade failure	08/06/2003	Damme im Landkreis	Germany	Vestas V80	Lightning dame to turbine blades. Blade	Eyewitness reports and local newspaper	http://members.aol.com/fswemedien/ZZUnfa	
240		00,00/2000	Vechta /			parts scattered over approx 150m area from		Idatei.htm	
			Niedersachsen, Lower			the turbine. Blade pieces collected by			
			Saxony			operators who denied damage. Turbine built			
241	Blada failura	22/06/0000	Währdon im Kasis	Cormony		in 2001	Deported in notional power	http://momhorp.ool.oo/f/i/7714.(
241	Blade failure	23/06/2003	Wöhrden im Kreis Dithmarschen /	Germany	WKN - Windkraft Nord KG,	Damage reported to windpark following local tornado on evening of June 23rd 2003	Dithmarschener Landeszeitung /	http://members.aol.com/fswemedien/ZZUnfa Idatei.htm	
			Schleswig-Holstein		Hedwigenkoog	contracts on evening of build 2010 2003	Brunsbütteler Zeitung from 25.6.03	<u>indexentation</u>	
			the string relation				Little Salloion Lonaing Hom 20.0.00		

242	Structural failure	15/06/2003	Colorado, CO	USA	WTC	The May 2002 accident caused an	Info from developers own website	http://www.windturbinecompany.com/milesto	
242	Structurarianure	15/00/2003		USA	WIC	undetected crack in the turbine's rotorshaft	Into norn developers own website	nes/	
						and led to a second accident in June 2003.			
						Date simply used as mid-point for the month			
						bate simply used as mid point for the monar			
243	Blade failure	14/07/2003	Köstorf im Kreis	Germany		Despite being fitted with lightning	Lüneburger Zeitung, 15.7.2003	http://members.aol.com/fswemedien/ZZUnfal	
243	Blade failure	14/07/2003	Lüneburg /	Germany		conductors, a lightning strike damaged	Luneburger Zeitung, 15.7.2003	Idatei.htm	
			Niedersachsen, Lower			turbine blades. Blade tips were broken off.			
			Saxony			Witnesses report a very loud "bang" when			
			Caxony			the lightning hit.			
244	Blade failure	15/07/2003	Kirburg bei Bad	Germany			Eyewitness reports and 65594 Runkel.	http://members.aol.com/fswemedien/ZZUnfa	
			Marienberg / Rheinland-			multiple blades on each.	Photos	ldatei.htm	
			Pfalz						
245	Environmental	18/07/2003	Lemgo Kreis Lippe,	Germany	DeWind	Leak of 160 litres of hydraulic fluid into the	Eyewitness, police and fire brigade reports	http://members.aol.com/fswemedien/ZZUnfa	
			Westphalia			surrounding ground. It ran down the mast		Idatei.htm	
						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			
0.40	N. 41	00/07/0000		0		supply.			
246	Miscellaneous	28/07/2003	Windpark Fiebig/Ostfriesland	Germany		80 tonne, 25m crane fell over during turbine assembly	Osumesische Nachrichten 1.8.2003	http://members.aol.com/fswemedien/ZZUnfalldatei.htm	
247	Human injury	30/07/2003	Castilla y León	Spain			Reported in Libertad Digital in January 2008	http://libertaddigital.com/index.php?action=d	
247	i laman ngury	30/01/2003	Custilla y Leon	opun		the windfarm control room. A 26 year old	reported in Elbertad Digitar in Sandary 2000	esanoti&cpn=1275767476	
						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.			
				-		· · · · · · · · · · · · · · · · · · ·			
248	Fire	14/08/2003	Feineburg bei St. Joost	Germany			Jeversches Wochenblatt vom 15.8.03	http://members.aol.com/fswemedien/ZZUnfa	
						Turbine". Fire reported at St Joost windpark, close to many hay bales. The fire brigade		<u>Idatei.htm</u>	
						has to hose down the surrounding bales and			
						ground to stop teh fire spreading.			
						ground to stop terrine spreading.			
249	Fire	15/08/2003	Schwochel bei	Germany	Vestas V52 850kW	Three mechanics were working on the	Lübecker Nachrichten, 22.8.03. Also see	http://members.aol.com/fswemedien/ZZUnfalh	ttp://members.aol.com/hieronymusbosch2/
			Ahrensbök im Kreis			turbine when they noticed a fire. They	http://members.aol.com/hieronymusbosch2/L		uebeckerNachrichten1.GIF
			Ostholstein / Schleswig-			escaped but had to undergo hospital	uebeckerNachrichten2.GIF		
			Holstein			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			
050	Diada failus	00/00/0000		0		control).	Offickeleska Zeikura 00.0.00	hates //www.end.com///	
250	Blade failure	23/08/2003	Opitzhöhe nahe Groß- Opitz bei Dresden /	Germany		Lightning damage to blade tip. Turbine safely shut down. Blade eventually replaced	Sächsische Zeitung, 29.8.03	http://members.aol.com/fswemedien/ZZUnfa	
			Sachsen, Saxony			salely shut down. Blade eventually replaced		<u>Idatei.htm</u>	
251	Miscellaneous	25/08/2003	Oberstrahlbach	Germany		Generator damage reported in a WEB AG	Windkraft database		
201		20/00/2003	Constrainibach	Comuny		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.			
252	Miscellaneous	Aug-2003	Horns Rev	Denmark		Failure of 20-30% of the transformers	POWER Report	www.modernpowersystems.com/story.asp?s	
						reported, owing to a combination of factors -		toryCode=2030103	
						manufacturing problems, weather conditions			
						offshore, possibly salt in the air affecting the			
050	Structural failure	11/00/2002	Miyokojimo Islaad	lanan	Micon MZEQ/400UM	transformers	Domogod of wind turking on Minala "		
253	Structural failure	11/09/2003	Miyakojima Island	Japan	Micon M750/400kW and Enercon	Six turbines wrecked in high winds from Typhoon Maemi. Two Micon M750/400kW	"Damaged of wind turbines on Miyakojima Island by Typhoon Maemi in 2003" - report		
					E40/500kW	turbines and one Enercon E40/500kW	from Okinawa Electric Power Company R&D		
						turbine completely collapsed. The other	department		
						three turbines suffered broken blades and	aoparationa		
						damaged nacelle covers.			

254	Fatal	18/09/2003	Tres Vagueros Wind	USA	Howdon 220 kW/ built	Marty Evans, 34. At the time of the accident	Kittitaa County, Deport Claim Wind Dower	http://www.co.kittitas.wa.us/cds/feis/FEIS/Ch	http://www.wind-
			Farm, Byron, Alamont Pass, CA		in 1985	the employee was performing a manual switching operation on a pad-mounted electrical transformer. An explosion occurred during the switching operation. The employee died the following day from injuries sustained in the explosion. The explosion ignited a fire at the base of the turbine, for which the California Department of Forestry (CDF) was immediately notified.	Project, Final EIS, Chapter 3, page 3-165. Also Wind Energy The Breath of Life or the Kiss of Death: Contemporary Wind Mortality Rates, by Paul Gipe	apter3/3.8Health.pdf	works.org/articles/BreathLife.html
255	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		
256	Fatal	15/10/2003	Neuruppen, Brandenburg	Germany		Un-named, 25-year old man, working on ladder rail, disconnected rail, fell 30m through platform, hit head on lower platform rail.	Wind Energy The Breath of Life or the Kiss of Death: Contemporary Wind Mortality Rates, by Paul Gipe. Also Prinzitger Zeitung newspaper 16/10/2003, message broadcast 15/10/2003 and newspaper death notice	works.org/articles/FallfromE66.html	http://members.aol.com/fswemedien/ZZUnfa Idatei.htm
257	Environmental	16/10/2003	Derrybrian, County 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		http://www.revolt.co.uk/new/rnews179.php
258	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.	Wind Power Monthly, October 2003.		
259	Blade failure	01/11/2003	Wachusett Wind Site, 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.	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 tt%20Mountain%20Wind%20Farm%20Dang er%20Brief.pdf	
260	Fire	08/11/2003	Sitzerath bei Nonnweiler im Kreis St. Wendel / Saarland	Germany		Turbine fire at 80m height. Mechanical 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 Idatei.htm	
261	Blade failure	15/11/2003	Salles-Limousis, Aude	France		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	
262	Blade failure	15/12/2003	Windpark Klein- Wassens bei Jever, im Kreis Friesland / Niedersachsen, Lower Saxony	Germany		Damage to rotor blade by lightning. Residents informed police. Turbine safely shut down with blade remaining attached.	Anzeiger für Harlingerland 16.12.2003 (front page) and Jeversches Wochenblatt 16.12.2003	http://members.aol.com/fswemedien/ZZUnfa Idatei.htm	
263	Blade failure	16/12/2003	Windpark Grevenbroich bei Neuss, Westphalia	Germany		37m long blade section bent in storm. Turbine safely shut down. Blade did not fall off.	Rheinische Post and the Westdeutsche Zeitung, 17.12.2003	http://members.aol.com/fswemedien/ZZUnfa Idatei.htm	

264	Blade failure	21/12/2003	Borkum offshore 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		http://members.aol.com/fswemedien/ZZUnfa Idatei.htm	
265	Fire	23/12/2003	Zobes, Gemeinde Neuensalz im Vogtlandkreis / Sachsen, Saxony	Germany	NED WIND 40m high	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 fel off. Constructed in 1994	"Freie Presse" and "Vogtlandanzeiger" from 27 and 28.12.2003. Photos.	http://members.aol.com/fswernedien/ZZUnfa Idatei.htm	
266	Environmental	23/12/2003	Woolnorth Farm, 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.		http://www.abc.net.au/news/newsitems/2003 12/s1015065.htm	
267	Fire	26/12/2003	Bad Wünnenberg bei 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 Idatei.htm	
268	Blade failure	29/12/2003	Windpark Boulogne-sur Mer	France	Lagerwey 750kw	Blade parts weighing several tonnes fell onto an area used by local fishermen and walkers. "Pure luck" that no-one was injured. Area closed off to public. Boulogne prosecutors office undertaking investigation. Another French incidents which led to a formal investigation of wind turbine safety	Local newspapers in Boulogne-sur-Mer and internet site "www.eoliennes.net"	http://members.aol.com/fswernedien/ZZUnfa Idatei.htm	http://www.eoliennes.net/article.php?sid=109 8
269	Human injury	31/12/2003	Cabo Vilán windfarm, 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 serious injury to a windfarm worker in December 2003. The unnamed worker was hospitalised and returned there three times to undergo operations.	Reported in La Voz de Galicia on 5 February 2009	http://www.rojoynegro.info/2004/spip.php?ar icle25628	
270	Fire	2003	Nakskov	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&%20Sc lutions/Wind%20turbines/index.html	
271	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&%20Sc lutions/Wind%20turbines/index.html	
272	Fire	2003	Middelgrunden, 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&%20Sc lutions/Wind%20turbines/index.html	
273	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&%20Sc lutions/Wind%20turbines/index.html	
274	Miscellaneous	2003	Middelgrunden, Copenhagen		Bonus Energy	No details of incident. Provision of analysis and advice to corroded components on three wind turbines. Location likely to be of AREPA's work	regarding wind turbines	http://www.arepa.com/Products%20&%20Sc lutions/Wind%20turbines/index.html	
275					NEG Micon	No details of incident. Provision of analysis, advice and restoration to fire damaged component. Location likely to be of AREPA's work	regarding wind turbines	http://www.arepa.com/Products%20&%20Sc lutions/Wind%20turbines/index.html	
	Fire	2003	Gedser		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&%20Sc lutions/Wind%20turbines/index.html	
277	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&%20Sc lutions/Wind%20turbines/index.html	

278	Fire	2003	Nysted Havmollepark,	Denmark	Bonus Energy	No details of incident. Provision of analysis,	AREPA Group reference list of tasks	http://www.arepa.com/Products%20&%20So	
210	Fire	2003	Gedser	Denmark	Bonus Energy	advice and restoration to fire damaged	regarding wind turbines	lutions/Wind%20turbines/index.html	
						component. Location likely to be of			
						AREPA's work			
279	Fire	2003	Hokkerup/Rinkenaes	Denmark	ESS	No details of incident. Provision of analysis,	AREPA Group reference list of tasks	http://www.arepa.com/Products%20&%20So	
						advice and restoration to fire damaged	regarding wind turbines	lutions/Wind%20turbines/index.html	
						component. Location likely to be of			
280	Miscellaneous	2003	Bouin en Vendée	France	2MW	AREPA's work Turbine bases found to have cracks and	Internet		
200	Wiscellarieous	2003	Douin en vendee	France	210100	breaks. Constructed in 2002, operational	internet		
						from June 2003.			
281	Miscellaneous	2003	Nysted Havmollepark,	Denmark		Defect modifications include::	POWER Report		
			Gedser			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).			
282	Miscellaneous	2003	Blyth, Northumberland,	UK	V66 (2MW)	Defect modifications to the hydraulic system,	"Blyth Harbour Wind Farm - Operational	www.berr.gov.uk/files/file20295.pdf	
			England		,	including the pump and control valves;	Aspects", AMEC report, 2004		
			Ũ			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;			
						changes to the lubication system,			
283	Miscellaneous	2003	North Hoyle	UK		Excalibur (ex Wijslift 6) - foundation issue	Jack-up Database		
						with barge at North Hoyle. Damage to leg.			
284	Blade failure	2003	Blyth, Northumberland,	UK	V66 (2MW)	"In early 2003 one turbine was struck by	"Blyth Harbour Wind Farm - Operational	www.berr.gov.uk/files/file20295.pdf	
			England			lightning and a blade folded in two, but	Aspects", AMEC report, 2004		
						remained attached". The damage then became apparent during operation where			
						the blade folded in half.			
285	Miscellaneous	2003	Gunfleet	ик		Skate II : Hull punched through on	Jack-up Database		
						installation vessel			
286	Structural failure	2003	Honghai Bay wind	China			Zhang L., Ren L., Jao J., Xu W, The analysis		
			works			the wind power works of Honghai bay	of Influence on Wind Generating Units of		
287	Ice throw	2003	Various	China		following typhoon Dujuan Several examples given of ice throw	Trocious Weather Conditions. Zhang L., Ren L., Jao J., Xu W, The analysis		
207	ice unow	2003	vanous	China		Several examples given or ice throw	of Influence on Wind Generating Units of		
							Trocious Weather Conditions.		
288	Structural failure	2003	Blyth, Northumberland,	UK		Structural damage reported to secondary	"Blyth Harbour Wind Farm - Operational	www.berr.gov.uk/files/file20295.pdf	
			England			structures including support platforms and	Aspects", AMEC report, 2004		
						ladders.			
289	Miscellaneous	2003	North Hoyle	UK		Crane collapse reported on jack-up barge MEG-JB1	Jack-up Database		
290	Ice throw	1990 to 2003		Germany		880 cases of reported icing events from	"A Statistical Evaluation of Icing Failures in		
200		1000 10 2003		Comuny		1990 to 2003, 33% on the coastline and	Germany's '250 MW Wind' Programme –		
						lowlands, 67% in the mountains	Update 2003, M Durstwitz, BOREAS VI 9-11		
							April 2003 Pyhätunturi, Finland.		
291	Fatal	2004		Sweden	Vestas	"In 2004, Vestas Northern Europe	Vestas 2004 Annual Report	http://www.vestas.com/pdf/miljoe/anlaegsom	
						experienced a fatal accident in Sweden.		raader_uk/2004/48964%20VES%20Bla%20	
						The cause of the incident has been		<u>Videbaek%20UK.pdf</u>	
						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			
292	Structural failure	01/01/2004	Portal, Boulogne-sur-	France	Lagerwey 750kw	30m turbine collapsed during a storm. Two	Windpower Monthly May 2004. Also	http://www.espace-	http://ventdubocage.net/accident3.htm
			Mer			blade first broke off (2 days earlier?),	Dunkerque - Voix de Nord 2/2/2004. Also	eolien.fr/lille/centrportel.htm	
						followed by collapse of the turbine mast.	"Rapport sur la sécurité des installations		
						Total loss. The third of several such French	éoliennes", Conseil général des Mines, N°		
						incidents which led to a formal investigation	04-5. Ministere de l'economie des finances		
						of wind turbine safety. Local newspaper	et de l'industrie, Republique Francaise, July		
						reports 80 tonnes fell to ground.	2004.		

293	Blade failure	09/01/2004	Windpark Roderhöhe	Belgium	Vestas V80 2MW	Lightning strike led to exploding blade. Also	Grenz-Echo ("Border Echo" - German	http://members.aol.com/fswemedien/ZZUnfa	
			bei Eupen, East Belgium			lightning damage reported to generator	language Belgian newspaper), 27.1.2004	ldatei.htm	
294	Miscellaneous	15/01/2004	Windpark Oberstrahlbach	Austria	WEB Windenergie AG	25,000 euro damage reported after lighting damaged a turbine.	Web reference (on right)	m	http://members.aol.com/fswemedien/ZZUnfal Idatei.htm
295	Blade failure	15/01/2004	Windpark Sas, Wilhelminadorp in der Provinz Zeeland	Holland		Three blades lost after lightning strike. All three blades exploded due to the heat of the strike.	Zeeland Local Radio of 16/1/2004	<u>ldatei.htm</u>	http://wilfriedheck.tripod.com/
296	Structural failure	01/02/2004	Caluengo wind plant in Navarra	Spain		Investigation into previous collapse of a GE 1.5 MW turbine at the 49.5 MW Caluengo wind plant in Navarra (date of incident not reported, most likjely early January)	Windpower Monthly Magazine, February 2004	http://www.windpowermonthly.com/news/logi n/951780/	
297	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)		
298	Miscellaneous	06/02/2004	Haverlah - Samtgemeinde Schöppenstdt im Kreis Wolfenbüttel / 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.aoi.com/fswernedien/ZZUnfa Idatei.htm	
299	Blade failure	09/02/2004	Oederquart bei Stade / Niedersachsen, Lower Saxony	Germany	Vestas V66	2 tonne piece of blade broke off and travelled 66m. Cause - pin breaking. Identical accident to one of 15/3/2001	Stader Tageblatt, 10.2.2004	http://members.aol.com/fswemedien/ZZUnfa Idatei_00_02.htm	http://www.tageblatt.de/db/main.cfm?DID=14 6283
300	Blade failure	09/02/2004	Groß Bieberau- Hippelsbach im Kreis Darmstadt-Dieburg / 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 Idatei.htm	
301	Blade failure	22/02/2004	Puschwitz bei Bautzen / 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 Idatei.htm	http://www.sz- online.de/nachrichten/artikel.asp?id=577567
302	Ice throw	26/02/2004	Lankern bei Dingden, nahe Hamminkeln Kreis Wesel, 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.aoi.com/fswernedien/ZZUnfa Idatei.htm	
303	Structural failure	20/03/2004	Loon Plage, Port de Dunkerque	France	Lagerwey 300kw	30m high turbine collapsed during a storm on March 20. The third incident since the turbines were built in 1997. The turbines were later dismantled for safety reasons. Previous incidents include turbine collapse on January 1 and the breaking of a blade in February 2002 at Wormhout. Following this incident, the French carried out a formal investigation of wind turbine safety, published in July 2004			http://www.espace- eolien.fr/lille/VDN_dunk.htm#Edition%20du %20Dimanche%2021%20Mars%202004
304	Blade failure	21/03/2004	Carolinensiel in Ostfriesland / 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 Idatei.htm	
305	Blade failure	05/04/2004	Puschwitz bei Bautzen / Sachsen, Saxony		Vestas V80	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		<u>Idatei.htm</u>	
306	Blade failure	01/05/2004	Bassen bei Oyten im Kreis Verden /Aller / Niedersachsen, Lower Saxony	Germany	Vestas V66	Lightning strike destroyed the blades, close to motorway A1.	Verdener Allerzeitung, 28.5.2004	http://members.aol.com/fswemedien/ZZUnfa Idatei.htm	
307	Blade failure	18/05/2004		Germany	54m rotor	Broken rotor reported. Turbines constructed in 2000.	Main-Rheiner from 18.6.2004	http://nembers.aol.com/fswemedien/ZZUnfa Idatei.htm	

308	Fire	09/06/2004	Wulfshagen/Tüttendorf im Kreis Rendsburg- Eckernförde / Schleswig-Holstein	Germany		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	Spiegel Online, www.tagesschau.de and others	http://members.aol.com/fswemedien/ZZUnfal Idatei.htm	
						some time. Photos clearly show burning debris being spread across the area.			
309	Miscellaneous	17/06/2004	Horns Rev offshore wind park	Denmark		Report that all 80 offshore turbines at Horns Rev need to be taken ashore for repair due to transformer and generator failure.	Die Zeit from 17.6.2004 (supplement)	http://members.aol.com/fswemedien/ZZUnfal Idatei.htm	
310	Blade failure	28/06/2004	St. Thegonnec, Pleyber Christ, Finistere, 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.		
311	Miscellaneous	30/06/2004	Windy Hill wind farm, Ravenshoe, Cairns, Queensland	Australia		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, July 2003-June 2004	http://www.stanwell.com/PDF/SCL_ANNUAL _REPORT_2004.pdf	
312	Blade failure	08/07/2004	St. Thegonnec, Pleyber Christ, Finistere, Brittany	France		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. Conseit général des Mines, N° 04 5. Ministere de l'economie des finances et de l'industrie, Republique Francaise, July 2004		
313	Fatal	16/07/2004	Wittmund in Ostfriesland / Niedersachsen, Lower Saxony	Germany	Enercon E66	34-year old Enercon service technician 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/fswernedien/ZZUnfa Idatei.htm
314	Human injury	28/07/2004	Windpark Schwirzheim nahe Büdesheim bei Prüm im Kreis Bitburg- Prüm / Rheinland-Pfalz	Germany		Blade part fell from a crane, injuring a 42- year old worker. He was on a platform 12m up at the time - knocked down to a height of 4m during the accident. He had to be rescued by fire brigade, and later underwent emergency surgery at Trier.	Polizeiinspektion Prüm and Trierischer Volksfreund from 29.7.2004	http://members.aoi.com/fswemedien/ZZUnfal Idatei.htm	
315	Fire	09/08/2004	Isselburg im Kreis Borken, Westphalia	Germany		Fire at 96m height in Isselburg. Cause unknown. Fire brigade could do nothing due to height. Surrounding area closed off until fire burned out. No injuries	Polizei Borken, Borkener Zeitung, Westdeutscher Rundfunk from 9.8.2004 and 10.8.2004		http://www.wdr.de/themen/panorama/brand0 1/windkraftanlage/index.jhtml
316	Fire	10/08/2004	Borkum offshore windpark	Holland		Fire in ship "Kingfisher" reported while undertaking geological investigations for the Borkum offshore windpark. 35 crew members reported safe	Reported in Jeversches Wochenblatt http://www.jewo-online.de/ from 11.8.2004	http://members.aol.com/fswemedien/ZZUnfai Idatei.htm	
317	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. Also Wind Farm Monthly, October 2004	http://www.expatica.com/source/site_article_ asp?subchannel_id=48&story_id=11261	
318	Blade failure	01/09/2004	Helmshagen bei Greifswald / Mecklenburg- Vorpommern	Germany	Vestas	Blade thrown from turbine. No further details	Ostsee-Zeitung Greifswald from 3.9.2004	http://members.aol.com/fswemedien/ZZUnfai Idatei.htm	

Main Partnersky Main Description Descript				1		.				
Image: Section of the Section of th	319	Environmental	1/8/2004 to	Charleston, WV	USA	Various	A study of wind farms in West Virginia and	Eyewitness News, June 6 2005	http://www.wchstv.com/newsroom/wv/news1	
Image: Section of the same production of the same pr			13/9/2004						<u>1.shtml</u>	
Image: Section of the sectio							bats were killed by the whirling blades during			
Image: Section of the sectio										
Image: Section of Section Sect										
Image: Source of the source										
Image: Section of the section of th										
Image: Solution of the solutio										
Image: Source International Source										
Image: Section of Section Sec							estimates another 400 to 600 were killed at			
Image: Section							the Meyersdale Wind Energy Center in			
Image: Section							Pennsylvania. The site has 20 wind towers.			
Image: Section Sectin Sectin Section Section Section Section Section Section Section										
Image: Section of the sectio										
Image:										
Image:										
And best										
Image: Section Sectin Section Sectin Section Section Section Section Section Section Se							has 44 wind towers.			
Image: Section Sectin Section Sectin Section Section Section Section Section Section Se										
Image: Section Sectin Section Sectin Section Section Section Section Section Section Se	220	Eatal	14/00/2004	Moversdale Semeraet	1164	1.6MW/ Voctor EDI	52 year old Dana Niels Otto Andorson	Wind Energy The Breath of Life or the Kiss	http://www.phillyburbs.com/ph.dvp/pows/102	
HereLinkLi	320	ratai	14/05/2004	Meyersuale, Somerset,	USA					
Image: Problem in the second second problem is back and only and problem is address and on the societ and on the so				PA		site			<u>09142004-365282.ntml</u>	
Image: Section of the section of th										
Image: Section of the sectin of the section of the section of the							on the turbine and was being lowered to the	Also Wind Power Monthly, October 2004.		
Image: Section of the basis and of the b							ground when the turbine started turning and	Also Associated Press report 14/9/2004		
Image: Section of the basis and of the b							broke the arm of the crane. He was knocked			
Image: Image:<										
Image: Interpretation of the										
No. No. <td></td>										
Internet News Excitency Personal of Personal of Personal of News Excitency Personal of Ne							Philiydurds" weblink)			
Internet News Excitency Personal of Personal of Personal of News Excitency Personal of Ne					-					
Image: Section of the section of the section is served in a section is setting in the section is setti	321	Fire	26/09/2004		Germany			Source is url (see right)		
Image: ProblemImage:				Kreis Schleswig-			tower. Due to height, fire crews could only		bennebek.de/wbb2/thread.php?postid=201#	Idatei.htm
Image: ProblemImage:				Flensburg / Schleswig-			watch it burn out.		post201	
322 Human rigary October 2004 North Hoyle offsthore wird farm UK Technication twisted his back while removing sparse from a survice. North Hoyle 1st Annual Report July 2004 to June 2005 Interfluence of the source of the source. Interfluence of the source of the source of the source. Interfluence of the source of the source. Interfluence of the source of the source. Interfluence of the source of the source of the source. Interfluence of the source of the source of the source. Interfluence of the source of the										
Image:										
Image:	222	Human injun/	October 2004	North Houle offshore			Technician twisted his back while removing	North Hoyle 1st Appual Report July 2004 to	http://www.docc.gov.uk/op/content/cmc/what	
Image: Note:Image: Note:Image: Note: </td <td>322</td> <td>Human injury</td> <td>October 2004</td> <td></td> <td>UK</td> <td></td> <td></td> <td></td> <td></td> <td></td>	322	Human injury	October 2004		UK					
323 Ceit throw 14/11/2004 Carzig im Kreis Makuch Oderacity Germany meth				wind farm				June 2005		
Image: Section of the section of t							RIDDOR reportable		trans fund/wind grants/wind grants.aspx	
Image: Section of the section of t										
Image: Brandenburg Image: Brand	323	Ice throw	14/11/2004	Carzig im Kreis	Germany		30cm pieces of ice reported thrown 75m to	Märkische Oderzeitung, 17.11.04	http://members.aol.com/fswemedien/ZZUnfa	
Image: Brandenburg Image: Brand				Märkisch Oderland /	-		nearby road. No injuries. Ice thrown at	0.		
111										
324 Transport 21/11/2004 Taskalew, Illinois USA Big Machinery isok up the nacele from the port of Beaumont. On Nov 21, 2004 during transit to Tisakal willinois the truck was involved in an accident near Constroad AAmaas. The nacelel was dimaged. Image: Constroad AAmaas. The nacelel was during transport Image: Constroad AAmaas. The nacelel was during transport Image: Constroad AAmaas. The nacelel was during transport 326 Transport 25/11/2004 Nederkirchen bal SL Wendel / Saarand Germany Germany Germany Saturbricker Zeitung Ausgabe SL Wendelr to supported due to structural damage caused. Road codes for considerable time parath truck and driver. Saturbricker Zeitung Ausgabe SL Wendelr Zeitung from 26.11.2004 326 Fire 07/12/2004 Schaller, near Storm Lake, IA USA MidAmerican Energy Firemen climb 213 fet trower to resoure two estimated indowing eff and teging of componenta Firemen climb 213-fit Tower In Rescue*, Oee thitp://www.axire.com/site/news.ctm? Presence indowing eff and teging of componenta 327 Ice throw 12/12/2004 Rhede, Keis Borken, Weeghalaia Germany Meadewing fit and teging of componenta Som tog a several com thick please to loo port is available. No injurines Presence indoois to com/site/news.ctm? Presence indoois to com/site/news.ctm? Presence indoois to com/site/news.ctm? Presence indoois to com/site/news.ctm? 328 Ice throw 12/12/2004 Lankern bei Dingder, nabe Harminkein Kreis Weesel, Weesel, 13.12.2004, Protos Reininache Post Weesel, 13.12.2004, Protos ht				Drandenburg						
328 Transport 25/11/2004 Niederkirchen bei SL. Wendel / Saarfand Germany Addition (transport and to since considerable intruck was involved in an accident near Crossrada Arkanass. The nacelle was damaged. Saarbrückser Zeitung-Ausgabe SL. Wendel / Ith U/members.acl.com/Tevemeden/ZZUIta http://members.acl.com/Tevemeden/ZZUIta http://members.acl.com/Teveme	204	Transast	04/44/0004	Tishelew, Illinois	1104			Land Custom Intelligence		
Image: Section of the sectin of the section of the	324	Transport	21/11/2004	Tiskalaw, Illinois	USA			Legal System Intelligence		
Image:										
Image: Instance Image: Ins										
Image:Image:Image:Image:Crossroads Arkanasa. The nacelle was manged.Image: </td <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>during transit to Tiskalaw Illinois the truck</td> <td></td> <td></td> <td></td>							during transit to Tiskalaw Illinois the truck			
Image:Image:Image:Image:Crossroads Arkanasa. The nacelle was manged.Image: </td <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>was involved in an accident near</td> <td></td> <td></td> <td></td>							was involved in an accident near			
Image: Constraint of the constra										
325 Transport 25/11/2004 Niederkirchen bei St. Wendel / Saariand Germany 46m turbine section rammed a house, causing significant damage, causing significant damage, caused, Road dosed for considerable time. Saarbitrucker Zeitung-Ausgabe St. Wendeler zeitung from 26.11.2004 http://members.aol.com/fisevenedien/22.Unfa Miederkirchen_bericht.jpg 326 Fire 07/12/2004 Schaller, near Storm Lake, IA USA MidAmerican Energy Firemen climb 213-tet tower to rescue two electrical worker stolowing art into situ down, relice for started following relit and testing of components 7204, Zwire news Nite//members.aol.com/fisevenedien/22.Unfa datei.htm 327 Ice throw 12/12/2004 Rhede, Kreis Borken, Westphalia Germany 30cn long and several cm thick pieces of loe dominume share placed cl und vice tracks during weekend. Turbine shut down. Police report is available. No injuries Rheinische Post Wesel, 13.12.2004. Also police theport http://members.aol.com/fisevenedien/22.Unfa datei.htm 328 Ice throw 12/12/										
Image: Section of the section of th	325	Transport	25/11/2004	Niederkirchen hei St	Germany			Saarbrücker Zeitung-Ausgabe St. Mondolor	http://members.aol.com/fswemedice/77Llpfa	http://members.aol.com/bieronymusbosch2/
Image: Second	325	nansport	23/11/2004		Germany					
Image: series in the series				wender / Saariand				Zeitung from 26.11.2004	idater.ntm	Nederkirchen_bericht.jpg
Image: Construct and five: construct and driver.Construct and driver.Construct and driver.326Fire07/12/2004Schaler, nears Storm Lake, IAUSAMidAmerican Energy electrical workers following a fire. Fire elstride following refit and testing of components'Firemen climb 213-ft Tower In Rescue', Dec http://www.zwire.com/site/news.clm? 461&dep1_id=180485&rf1=6.327Ice throw12/12/2004Rhede, Kreis Borken, WestphaliaGermany30cm long and several com thick pieces of ice ported thrown not road and cycle tracks during weekend. Turbine son site reported to throw ice despite being fitted with ice senoses. Up to 50 pieces of ice found by reporter, to 100m from turbines and across the B473 road. Som sharp pieces of ice ported 'mamed into the ground'. What would i have done to a person?Rheinische Post Wesel, 13.12.2004. Frankfurter http://members.aol.com/fswemedien/ZZUnfa idate.htm329Transport18/12/2004BAB A 5 bei Alsfeld, Vogelsbergkreis / HessenGermany and sever and com fram turbines and corosys the driver done to a person?Bild am Sonntag 19.12.2004, Frankfurter New Presse from 20.12.04 u.a. Zeitunghttp://members.aol.com/fswemedien/ZZUnfa idate.htm										
326 Fire 07/12/2004 Schaller, near Storm Lake, IA USA MidAmerican Energy electrical workers following a fire. Fire started following refit and testing of components Firemen climb 213 test tower to rescue two report and testing of components Firemen climb 213 test tower for Rescue*, Dec 2004, Zwire news Dec Intp://www.zwire.com/site/news.cfm? news/de13205645&BRD=1305645&BRD=1305645&BRD=1304&PAG= 461&dept.id=18048&Aff=6. 327 Ice throw 12/12/2004 Rhede, Kreis Borken, Westphalia Germany Germany Some long and several cm thick pieces of ice during weekend. Turbine shut down. Police report is available. No injuries Borkener Zeitung, 14.12.2004. Also police report is available. No injuries Ite throw Ite throw 12/12/2004 Lankern bei Dingden, nahe Harminkein Kreis 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. Rheinische Post Wesel, 13.12.2004. Photos http://members.aol.com/fswemedien/ZZUnfa ldatei.htm 329 Transport 18/12/2004 BAB A 5 bei Alsfeld, Vogelsbergkreis / Hesen Germany Turbine section fiel of transporter and blocked motorway A5 for 14 hours in but driving directions. Accident put dwin to to a person? Bild am Sonntag 19.12.2004, Frankfurter New Presse from 20.12.04 u.a. Zeitungen idatei.htm http://members.aol.com/fswemedien/ZZUnfa ldatei.htm										
326 Fire 07/12/2004 Schaller, near Storm Lake, IA USA MidAmerican Energy electrical workers following a fire. Fire started following refit and testing of components Firemen climb 213 test tower to rescue two report and testing of components Firemen climb 213 test tower for Rescue*, Dec 2004, Zwire news Dec Intp://www.zwire.com/site/news.cfm? news/de13205645&BRD=1305645&BRD=1305645&BRD=1304&PAG= 461&dept.id=18048&Aff=6. 327 Ice throw 12/12/2004 Rhede, Kreis Borken, Westphalia Germany Germany Some long and several cm thick pieces of ice during weekend. Turbine shut down. Police report is available. No injuries Borkener Zeitung, 14.12.2004. Also police report is available. No injuries Ite throw Ite throw 12/12/2004 Lankern bei Dingden, nahe Harminkein Kreis 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. Rheinische Post Wesel, 13.12.2004. Photos http://members.aol.com/fswemedien/ZZUnfa ldatei.htm 329 Transport 18/12/2004 BAB A 5 bei Alsfeld, Vogelsbergkreis / Hesen Germany Turbine section fiel of transporter and blocked motorway A5 for 14 hours in but driving directions. Accident put dwin to to a person? Bild am Sonntag 19.12.2004, Frankfurter New Presse from 20.12.04 u.a. Zeitungen idatei.htm http://members.aol.com/fswemedien/ZZUnfa ldatei.htm							Danish truck and driver			
Lake, IA electrical workers following afte. Fire started following afte. Fire started following afte. Fire started following afte. Fire started following after. Fire started following after following afte	326						Danish truck and unver.			
Image: started following refit and testing of components461&dept. id=180485&rfl=6_327Ice throw12/12/2004Rhede, Kreis Borken, WestphaliaGermany30cm long and several cm thick pieces of ice reported throw onto road and cycle tracks during weekend. Turbine shut down. Police report is available. No injurted weekend. Turbine shut down. Police report is available. No injurted weekend. Turbine shut down. Police report is available. No injurted weekend. Turbine son 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 BAT's road. Some sharp pieces of ice reported 'rammed in to the ground'. What would it have dooneRheinische Post Wesel, 13.12.2004. Photos diale.htmhttp://members.aol.com/fswemedien/ZZUnfa diale.htm329Transport18/12/2004BAB A 5 bei Alsfeld, Vogelsborgkrie's / HessenGermanyTurbine section field of transporter and blocked motorwa A5 for 14 hours in both driving directions. Accident put down. Doing directions. Accident		Fire	07/12/2004	Schaller, near Storm	USA	MidAmerican Energy		"Firemen climb 213-ft Tower In Rescue". Dec	http://www.zwire.com/site/news.cfm?	
Image: Components Compon	020	Fire	07/12/2004		USA	MidAmerican Energy	Firemen climb 213 feet tower to rescue two	"Firemen climb 213-ft Tower In Rescue", Dec 7 2004, Zwire news	http://www.zwire.com/site/news.cfm?	
327 Ice throw 12/12/2004 Rhede, Kreis Borken, Westphalia Germany 30cm long and several cm thick pieces of ice reported throw noto road and cycle tracks, during weekend. Turbine shut down. Police report is available. No injuries report intp://members.aol.com/fswemedien/ZZUnfa 328 Ice throw 12/12/2004 Lankern bei Dingden, nahe Hamminkeln Kreis Wesel, Nationa in the Hamminkeln Kreis Wesel, 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, Frankfurter Neuer Mesel in 18/12/2004 BAB A 5 bei Alsfeld, Vogelsbergkreis / Hessen Germany Turbine section fell of transporter and blocked motorway A5 for 14 hours in both driving directions. Accident put down to Bild am Sonntag 19.12.2004, Frankfurter Neue Presse from 20.12.04 u.a. Zeitungen http://members.aol.com/fswemedien/ZZUnfa	020	Fire	07/12/2004		USA	MidAmerican Energy	Firemen climb 213 feet tower to rescue two electrical workers following a fire. Fire	"Firemen climb 213-ft Tower In Rescue", Dec 7 2004, Zwire news	newsid=13505645&BRD=1304&PAG=	
Image: Section of the secting of the secting of the secting of th	020	Fire	07/12/2004		USA	MidAmerican Energy	Firemen climb 213 feet tower to rescue two electrical workers following a fire. Fire started following refit and testing of	"Firemen climb 213-ft Tower In Rescue", Dec 7 2004, Zwire news	newsid=13505645&BRD=1304&PAG=	
and a				Lake, IA		MidAmerican Energy	Firemen climb 213 feet tower to rescue two electrical workers following a fire. Fire started following refit and testing of components	7 2004, Zwire news	newsid=13505645&BRD=1304&PAG= 461&dept_id=180485&rfi=6_	
Image: series of the series				Lake, IA Rhede, Kreis Borken,		MidAmerican Energy	Firemen climb 213 feet tower to rescue two electrical workers following a fire. Fire started following refit and testing of components 30cm long and several cm thick pieces of ice	7 2004, Zwire news Borkener Zeitung, 14.12.2004. Also police	newsid=13505645&BRD=1304&PAG= 461&dept_id=180485&rfi=6 http://members.aol.com/fswemedien/ZZUnfa	
A contentA content				Lake, IA Rhede, Kreis Borken,		MidAmerican Energy	Firemen climb 213 feet tower to rescue two electrical workers following a fire. Fire started following refit and testing of components 30cm long and several cm thick pieces of icc reported thrown onto road and cycle tracks	7 2004, Zwire news Borkener Zeitung, 14.12.2004. Also police	newsid=13505645&BRD=1304&PAG= 461&dept_id=180485&rfi=6 http://members.aol.com/fswemedien/ZZUnfa	
A contentA content				Lake, IA Rhede, Kreis Borken,		MidAmerican Energy	Firemen climb 213 feet tower to rescue two electrical workers following a fire. Fire started following refit and testing of components 30cm long and several cm thick pieces of icc reported thrown onto road and cycle tracks	7 2004, Zwire news Borkener Zeitung, 14.12.2004. Also police	newsid=13505645&BRD=1304&PAG= 461&dept_id=180485&rfi=6 http://members.aol.com/fswemedien/ZZUnfa	
329 Transport 18/12/2004 BAB A 5 bei Alsfeld, Vogelsbergkreis / Hessen Germany Germany Turbine section foll of transporter and diving directions. Accident put down to so 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? Idatei.htm 329 Transport 18/12/2004 BAB A 5 bei Alsfeld, Vogelsbergkreis / Hessen Germany Turbine section fell of transporter and blocked motorway A5 for 14 hours in both driving directions. Accident put down to Bild am Sonntag 19.12.2004, Frankfurter Neue Presse from 20.12.04 u.a. Zeitungen http://members.aol.com/fswemedien/ZZUnfa Idatei.htm				Lake, IA Rhede, Kreis Borken,		MidAmerican Energy	Firemen climb 213 feet tower to rescue two electrical workers following a fire. Fire started following refit and testing of components 30cm long and several cm thick pieces of icc reported thrown onto road and cycle tracks during weekend. Turbine shut down. Police	7 2004, Zwire news Borkener Zeitung, 14.12.2004. Also police	newsid=13505645&BRD=1304&PAG= 461&dept_id=180485&rfi=6 http://members.aol.com/fswemedien/ZZUnfa	
329 Transport 18/12/2004 BAB A 5 bei Alsfeld, Vogelsbergkreis / Hessen Germany Germany Turbine section foll of transporter and diving directions. Accident put down to so 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? Idatei.htm 329 Transport 18/12/2004 BAB A 5 bei Alsfeld, Vogelsbergkreis / Hessen Germany Turbine section fell of transporter and blocked motorway A5 for 14 hours in both driving directions. Accident put down to Bild am Sonntag 19.12.2004, Frankfurter Neue Presse from 20.12.04 u.a. Zeitungen http://members.aol.com/fswemedien/ZZUnfa Idatei.htm				Lake, IA Rhede, Kreis Borken,		MidAmerican Energy	Firemen climb 213 feet tower to rescue two electrical workers following a fire. Fire started following refit and testing of components 30cm long and several cm thick pieces of icc reported thrown onto road and cycle tracks during weekend. Turbine shut down. Police	7 2004, Zwire news Borkener Zeitung, 14.12.2004. Also police	newsid=13505645&BRD=1304&PAG= 461&dept_id=180485&rfi=6 http://members.aol.com/fswemedien/ZZUnfa	
Wesel, Wesel, Wesephalia Wesel, Wesephalia 50 pieces of ice found by reporter, to 100m Image: Some sharp pieces of ice reported "rammed into the ground". What would it have done to a person? Image: Some sharp pieces of ice reported "rammed into the ground". What would it have done to a person? Image: Some sharp pieces of ice reported "rammed into the ground". What would it have done to a person? Image: Some sharp pieces of ice reported "rammed into the ground". What would it have done to a person? Image: Some sharp pieces of ice reported "rammed into the ground". What would it have done to a person? Image: Some sharp pieces of ice reported "rammed into the ground". What would it have done to a person? Image: Some sharp pieces of ice reported "rammed into the ground". What would it have done to a person? Image: Some sharp pieces of ice reported "rammed into the ground". What would it have done to a person? Image: Some sharp pieces of ice reported "rammed into the ground". What would it have done to a person? Image: Some sharp pieces of ice reported "rammed into the ground". What would it have done to a person? Image: Some sharp pieces of ice reported "rammed into the ground". What would it have done to a person? Image: Some sharp pieces of ice reported "rammed into the ground". What would it have done to a person? Image: Some sharp pieces of ice reported "rammed into the ground". What would it have done to a person? Image: Some sharp pieces of ice reported "rammed into the ground". What would it have done to a person? Image: Some sharp pieces of ice reported "rammed into the ground". What would it have done to a person? Image: Some sharp pieces of ice reported "rammed into the ground". Weell would be a person?	327	Ice throw	12/12/2004	Lake, IA Rhede, Kreis Borken, Westphalia	Germany	MidAmerican Energy	Firemen climb 213 feet tower to rescue two electrical workers following a fire. Fire started following refit and testing of components 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	7 2004, Zwire news Borkener Zeitung, 14.12.2004. Also police report	newsid=13505645&BRD=1304&PAG= 461&dept_id=180485&rfi=6_ http://members.aol.com/fswemedien/ZZUnfa Idatei.htm	
Image: Section of the divide di divide divide divide divide divide divide divide divide di di di	327	Ice throw	12/12/2004	Lake, IA Rhede, Kreis Borken, Westphalia Lankern bei Dingden,	Germany Germany	MidAmerican Energy	Firemen climb 213 feet tower to rescue two electrical workers following a fire. Fire started following refit and testing of components 30cm long and several cm thick pieces of icce reported thrown onto road and cycle tracks during weekend. Turbine shut down. Police report is available. No injuries All five turbines on site reported to throw ice	7 2004, Zwire news Borkener Zeitung, 14.12.2004. Also police report	newsid=13505645&BRD=1304&PAG= 461&dept_id=180485&rfi=6_ http://members.aoi.com/fswemedien/ZZUnfa ldatei.htm http://members.aoi.com/fswemedien/ZZUnfa	
Some sharp pieces of ice reported "rammed into the ground". What would it have done to a person? Some sharp pieces of ice reported "rammed into the ground". What would it have done to a person? Image: Comparison of the province of the person? Image: Comparison of the person	327	Ice throw	12/12/2004	Lake, IA Rhede, Kreis Borken, Westphalia Lankern bei Dingden, nahe Hamminkeln Kreis	Germany Germany	MidAmerican Energy	Firemen climb 213 feet tower to rescue two electrical workers following a fire. Fire started following refit and testing of components 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 All five turbines on site reported to throw ice despite being fitted with ice sensors. Up to	7 2004, Zwire news Borkener Zeitung, 14.12.2004. Also police report	newsid=13505645&BRD=1304&PAG= 461&dept_id=180485&rfi=6_ http://members.aoi.com/fswemedien/ZZUnfa ldatei.htm http://members.aoi.com/fswemedien/ZZUnfa	
Image: series of the series	327	Ice throw	12/12/2004	Lake, IA Rhede, Kreis Borken, Westphalia Lankern bei Dingden, nahe Hamminkeln Kreis	Germany Germany	MidAmerican Energy	Firemen climb 213 feet tower to rescue two electrical workers following a fire. Fire started following refit and testing of components 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 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	7 2004, Zwire news Borkener Zeitung, 14.12.2004. Also police report	newsid=13505645&BRD=1304&PAG= 461&dept_id=180485&rfi=6_ http://members.aoi.com/fswemedien/ZZUnfa ldatei.htm http://members.aoi.com/fswemedien/ZZUnfa	
Image: series of the series	327	Ice throw	12/12/2004	Lake, IA Rhede, Kreis Borken, Westphalia Lankern bei Dingden, nahe Hamminkeln Kreis	Germany Germany	MidAmerican Energy	Firemen climb 213 feet tower to rescue two electrical workers following a fire. Fire started following refit and testing of components 30cm long and several cm thick pieces of icor reported thrown onto road and cycle tracks during weekend. Turbine shut down. Police report is available. No injuries 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.	7 2004, Zwire news Borkener Zeitung, 14.12.2004. Also police report	newsid=13505645&BRD=1304&PAG= 461&dept_id=180485&rfi=6_ http://members.aoi.com/fswemedien/ZZUnfa ldatei.htm http://members.aoi.com/fswemedien/ZZUnfa	
Image: Section of the sector of the secto	327	Ice throw	12/12/2004	Lake, IA Rhede, Kreis Borken, Westphalia Lankern bei Dingden, nahe Hamminkeln Kreis	Germany Germany	MidAmerican Energy	Firemen climb 213 feet tower to rescue two electrical workers following a fire. Fire started following refit and testing of components 30cm long and several cm thick pieces of icc reported thrown onto road and cycle tracks during weekend. Turbine shut down. Police report is available. No injuries 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	7 2004, Zwire news Borkener Zeitung, 14.12.2004. Also police report	newsid=13505645&BRD=1304&PAG= 461&dept_id=180485&rfi=6_ http://members.aoi.com/fswemedien/ZZUnfa ldatei.htm http://members.aoi.com/fswemedien/ZZUnfa	
329 Transport 18/12/2004 BAB A 5 bei Alsfeld, Vogelsbergkreis / Hessen Germany Turbine section fell of transporter and blocked motorway A5 for 14 hours in both driving directions. Accident put down to Bild am Sonntag 19.12.2004, Frankfurter <u>http://members.aol.com/fswemedien/ZZUnfa</u>	327	Ice throw	12/12/2004	Lake, IA Rhede, Kreis Borken, Westphalia Lankern bei Dingden, nahe Hamminkeln Kreis	Germany Germany	MidAmerican Energy	Firemen climb 213 feet tower to rescue two electrical workers following a fire. Fire started following refit and testing of components 30cm long and several cm thick pieces of icc reported thrown onto road and cycle tracks during weekend. Turbine shut down. Police report is available. No injuries 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	7 2004, Zwire news Borkener Zeitung, 14.12.2004. Also police report	newsid=13505645&BRD=1304&PAG= 461&dept_id=180485&rfi=6_ http://members.aoi.com/fswemedien/ZZUnfa ldatei.htm http://members.aoi.com/fswemedien/ZZUnfa	
Vogelsbergkreis / blocked motorway A5 for 14 hours in both driving directions. Accident put down to Neue Presse from 20.12.04 u.a. Zeitungen Idatei.htm	327	Ice throw	12/12/2004	Lake, IA Rhede, Kreis Borken, Westphalia Lankern bei Dingden, nahe Hamminkeln Kreis	Germany Germany	MidAmerican Energy	Firemen climb 213 feet tower to rescue two electrical workers following a fire. Fire started following refit and testing of components 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 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	7 2004, Zwire news Borkener Zeitung, 14.12.2004. Also police report	newsid=13505645&BRD=1304&PAG= 461&dept_id=180485&rfi=6_ http://members.aoi.com/fswemedien/ZZUnfa ldatei.htm http://members.aoi.com/fswemedien/ZZUnfa	
Hessen driving directions. Accident put down to	327 328	Ice throw	12/12/2004 12/12/2004	Lake, IA Rhede, Kreis Borken, Westphalia Lankern bei Dingden, nahe Hamminkeln Kreis Wesel, Westphalia	Germany Germany	MidAmerican Energy	Firemen climb 213 feet tower to rescue two electrical workers following a fire. Fire started following refit and testing of components 30cm long and several cm thick pieces of icor reported thrown onto road and cycle tracks during weekend. Turbine shut down. Police report is available. No injuries 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?	7 2004, Zwire news Borkener Zeitung, 14.12.2004. Also police report Rheinische Post Wesel, 13.12.2004. Photos	newsid=13505645&BRD=1304&PAG= 461&dept_id=180485&rfi=6_ http://members.aoi.com/fswemedien/ZZUnfa Idatei.htm http://members.aoi.com/fswemedien/ZZUnfa Idatei.htm	
	327 328	Ice throw	12/12/2004 12/12/2004	Lake, IA Rhede, Kreis Borken, Westphalia Lankern bei Dingden, nahe Hamminkeln Kreis Wesel, Westphalia BAB A 5 bei Alsfeld,	Germany Germany	MidAmerican Energy	Firemen climb 213 feet tower to rescue two electrical workers following a fire. Fire started following refit and testing of components 30cm long and several cm thick pieces of icc reported thrown onto road and cycle tracks during weekend. Turbine shut down. Police report is available. No injuries 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?	7 2004, Zwire news Borkener Zeitung, 14.12.2004. Also police report Rheinische Post Wesel, 13.12.2004. Photos Bild am Sonntag 19.12.2004, Frankfurter	newsid=13505645&BRD=1304&PAG= 461&dept_id=180485&rfi=6_ http://members.aoi.com/fswemedien/ZZUnfa ldatei.htm http://members.aoi.com/fswemedien/ZZUnfa ldatei.htm	
excessive speed. No-one hurt	327 328	Ice throw	12/12/2004 12/12/2004	Lake, IA Rhede, Kreis Borken, Westphalia Lankern bei Dingden, nahe Hamminkeln Kreis Wesel, Westphalia BAB A 5 bei Alsfeld, Vogelsbergkreis /	Germany Germany	MidAmerican Energy	Firemen climb 213 feet tower to rescue two electrical workers following a fire. Fire started following refit and testing of components 30cm long and several cm thick pieces of icc reported thrown onto road and cycle tracks during weekend. Turbine shut down. Police report is available. No injuries 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? Turbine section fell of transporter and blocked motorway A5 for 14 hours in both	7 2004, Zwire news Borkener Zeitung, 14.12.2004. Also police report Rheinische Post Wesel, 13.12.2004. Photos Bild am Sonntag 19.12.2004, Frankfurter	newsid=13505645&BRD=1304&PAG= 461&dept_id=180485&rfi=6_ http://members.aoi.com/fswemedien/ZZUnfa ldatei.htm http://members.aoi.com/fswemedien/ZZUnfa ldatei.htm	
	327 328	Ice throw	12/12/2004 12/12/2004	Lake, IA Rhede, Kreis Borken, Westphalia Lankern bei Dingden, nahe Hamminkeln Kreis Wesel, Westphalia BAB A 5 bei Alsfeld, Vogelsbergkreis /	Germany Germany	MidAmerican Energy	Firemen climb 213 feet tower to rescue two electrical workers following a fire. Fire started following refit and testing of components 30cm long and several cm thick pieces of icor reported thrown onto road and cycle tracks during weekend. Turbine shut down. Police report is available. No injuries 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? Turbine section fell of transporter and blocked motorway A5 for 14 hours in both driving directions. Accident put down to	7 2004, Zwire news Borkener Zeitung, 14.12.2004. Also police report Rheinische Post Wesel, 13.12.2004. Photos Bild am Sonntag 19.12.2004, Frankfurter	newsid=13505645&BRD=1304&PAG= 461&dept_id=180485&rfi=6_ http://members.aoi.com/fswemedien/ZZUnfa ldatei.htm http://members.aoi.com/fswemedien/ZZUnfa ldatei.htm	

330	Blade failure	22/12/2004	Windparks	France		Three blades lost from turbine only 15 days	La Tribune Montelimar 30 Dec 2004	http://mambara.col.com/fouromadion/771.lpfa	http://wontdubocogo.pot/cooldont2.htm
			Montjoyer/Rochefort-en Valdaine			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).	Windpower Monthly May 2005	http://members.aol.com/fswemedien/ZZUnfa	
331	Structural failure	22/12/2004	Friese Pingjum	Holland	Lagerwey LW 18/80	Rotor completely topped from tower.	Reported in Wind Service Holland, Nieuws - Incidenten (in Dutch)	http://home.kpn.nl/windsh/N-incident.html	
332	Miscellaneous	28/12/2004	New Mexico	USA	1MW	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.	Legal System Intelligence		
333	Miscellaneous	30/12/2004	Pattensen bei Hannover / Niedersachsen, Lower Saxony	Germany	AT Bonus 1300	Rotor cap reported to fall off the turbine onto the surrounding ground sometime between 30 and 31 December	Allgemeinen Zeitung from 31.12.2004	http://members.aol.com/fswemedien/ZZUnfa Idatei.htm	
334	Fatal	2004	Hontalbilla de Almazán, 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 Reymûndez 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 appropriate supervision	Reported in La Voz de Galicia on 5 February 2009	http://www.rojoynegro.info/2004/spip.php?ar icle25628	
335	Miscellaneous	2004	Aalborg	Denmark	Bonus Energy	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 lutions/Wind%20turbines/index.html	
336	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 lutions/Wind%20turbines/index.html	
337	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 lutions/Wind%20turbines/index.html	
338	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 lutions/Wind%20turbines/index.html	
339	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 lutions/Wind%20turbines/index.html	
340	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 lutions/Wind%20turbines/index.html	
341	Fire	2004	Hobro	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 lutions/Wind%20turbines/index.html	
342	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 lutions/Wind%20turbines/index.html	
343	Fire	2004	Rosnaes	Denmark	Alternative Wind	No details of incident. Restoration of fire	AREPA Group reference list of tasks	http://www.arepa.com/Products%20&%20So	
					Technology	damaged component. Location likely to be of AREPA's work	regarding wind turbines	lutions/Wind%20turbines/index.html	

				-		I			
344	Fire	2004	Silkeborg	Denmark	Alternative Wind 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 lutions/Wind%20turbines/index.html	
345	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 lutions/Wind%20turbines/index.html	
346	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 lutions/Wind%20turbines/index.html	
347	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 lutions/Wind%20turbines/index.html	
348	Miscellaneous	Dec-2004	Middelgrunden, 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		
349	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 Regions). Deutsche WindGuard GmbH, University of Groningen		
350	Environmental	17/01/2005	Schluechtern Hohenzell in the Main Kinzig circle/Hessen		3 x WindWorld 600kW	Loss of hydraulic fluid into surrounding ground. Serious concerns over environmental pollution from all three turbines - which have been in place since 1998. Local environmental regulator considering prosecution. (Outcome not known)	Detailed local reports and photos from adjoining owners	http://members.aol.com/fswemedien/ZZUnfal Idatei.htm	
351	Blade failure	20/01/2005	Udby, north of Vordingborg	Denmark	100 foot turbine	Turbine running out of control (braking failure) – the three 30m blades broke off with pieces thrown over a large area. Residents evacuated from homes. Luckily no injuries or property damage.		http://www.tv2regionerne.dk/Default.asp?r=3 &Id=225094	http://ventdubocage.net/accident6.htm
352	Blade failure	20/01/2005	Various	Denmark		In the hurricane that wreaked havoc in 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	Windpower Monthly Magazine March 2005		
353	Ice throw	30/01/2005	Bölling bei Dahl, Stadtgebiet Hagen/Westf. im Kreis Hagen, Westphalia	Germany		Three members of the public heard four "bangs" from the Bölling turbines while 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 turbines. They were shut down.	Westfalenpost from 1 Feb 2005 and Hagener Stadtanzeiger from 2 Feb 2005.	http://members.aoi.com/fswemedien/ZZUnfal Idatei.htm	
354	Ice throw	01/02/2005	Schlüchtern-Hohenzell im Main-Kinzig-Kreis / Hessen		WindWorld 600kW	Ice throw on January 31st and February 1st. Pieces approx 1.5m x 0.45m thrown 140m. Landed on local road. Traffic now banned which means large detours and loss of amenity.	Report from city administration and report plus photos from neighbours	http://members.aoi.com/fswernedien/ZZUnfal Idatei.htm	
355	Miscellaneous	01/02/2005	Dorsten-Lembeck by 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/ZZUnfal	
356	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	
	Human injury		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 we_do/lc_uk/lc_business/lc_economy/env_ trans_fund/wind_grants/wind_grants.aspx	
358	Structural failure	22/01/2005	Wijnaldum above 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	
359	Human injury	02/02/2005	Voigtstedt / Thüringen	Germany		30-year old mechanic from Helbra injured doing repair work. Injury crushed his foot, he then fell off the turbine top. His life was saved by a safety harmess. Arterner fire brigade eventually retrieved him.	Thüringer Allgemeine from 3.2.2005	http://members.aoi.com/fswernedien/ZZUnfa Idatei.htm	

000	N.C	00/00/0005	B	0					
360	Miscellaneous	02/02/2005	Dorsten-Lembeck bei Marl, Westphalia	Germany	GE 1.5 MW	Complete rotor replacement following problems with Actuators. Turbine only 14 months old	Detailed operator reports plus reports and photos from neighbours	http://members.aol.com/fswemedien/ZZUnfal Idatei.htm	
361	Structural failure	12/02/2005	Hornhuizen by 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	
362	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	
363	Blade failure	24/02/2005	Kamaishi, Iwate	Japan	Nagasaki Shipyard made, 68m tower, 29.5m blade	Turbine blades on three separate turbines snapped off in gale. Winds reached 31.7m/s, turbines and blades rated to 60m/s.	Mainichi Interactive – Top News, Feb 25 2005. Photo.	http://mdn.mainichi.co.jp/news/archive/2005 02/25/20050225p2a00m0dm002000c.html	
364	Fire	26/02/2005	Friedrich-Wilhelm- Lübkekoog - Kreis Nordfriesland/Schleswi g-Holstein	Germany	Enercon E66	blades scattered over wide area. Fire brigade told local residents to stay indoors and close windlows due to poisonous fumes. Fire brigade unable to fight fire due to height, so was allowed to burn out. Mechanics had been working on the turbine before the fire started.		http://members.aol.com/fswemedien/ZZUnfal Idatei.htm	http://www.nordclick.de/news/archiv/?id=159 7717&dbci=2&search=Lübkekoog
365	Blade failure	10/03/2005	Gebbies Pass, Banks Peninsula, near Christchurch	New Zealand	Windflow Technologies prototype	Gearbox and main rotor assembly ripped from mountings during a storm. Total loss. Developers "thankful; none of our staff were injured". This is a test turbine for a proposed 104 turbine development. Two blades were first torn off - the rest followed.	Manawatu Standard, 11/3/2005 and New Zealand Herald, 12/3/2005	http://www.nzherald.co.nz/index.cfm?ObjectI D=10114869	http://www.nzherald.co.nz/index.cfm?Object] D=10118931
366	Blade failure	07/04/2005	Crystal Rig, Berwickshire, Scotland	UK	Nordex tower, 40m blade, 2.5MW	40m blade shattered – parts thrown hundreds of meters. Turbines only operational since August 2004.	BBC news online 14/4/05. Plus "The Berwickshire News" 14 April 2005. Photos on both.	http://www.berwickshiretoday.co.uk/ViewArti cle2.aspx?sectionid=972&articleid=997456	http://news.bbc.co.uk/1/hi/scotland/4446223. stm
367	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 we do/lc uk/lc business/lc economy/env_ trans_fund/wind_grants/wind_grants.aspx	
368	Structural failure	06/05/2005	Weatherford, 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. With video.	http://www.channeloklahoma.com/news/445 9503/detail.html	http://www.kotv.com/main/home/stories.asp? whichpage=1&id=82744
369	Fatal	07/05/2005	Marsberg- Erlingshausen - Hochsauerlandkreis, 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- online.de/public/article/nachrichten/journal/k atastrophe/deutschland/nrw/88675	http://members.aol.com/fswemedien/ZZUnfa Idatei.htm
370	Fire	14/05/2005	Sörup bei Schleswig - Kreis Schleswig- Flensburg/Schleswig- 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, 2984.NID20050515122053_NTBNDR_SPM 870,00.html	http://members.aol.com/fswemedien/ZZUnfa Idatei.htm
371	Fire	16/05/2005	Wulfshagen/Tüttendorf im Kreis Rendsburg- Eckernförde / 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		http://www.kn- online.de/news/archiv/?Id=1643325	http://members.aol.com/fswemedien/ZZUnfa Idatei.htm

372	Fatal	19/05/2005	Crosby County, TX		Local newspaper reports death of crop dusting pilot who flew into an anemometer for a wind farm development. The 400 foot structure had only been recently installed (4 weeks old), and was not fitted with any warning devices. The plane hit a guy rope which sheard off a piece iof the wing. The pilot, 55 year old Bill Wade Tidewll, was pronounced dead at the scene. FAA is investigating.	Lubbock Avalanche-Journal, 20 May 2005 Also mentioned in the July/August "Agricultural Aviation" magazine	http://www.lubbockonline.com/stories/05200 S/reg_052005054.shtml	http://www.agaviation.org/towerreport.htm
373	Blade failure	23/05/2005	Herzfelde im Kreis Märkisch-Oderland/ Brandenburg	Germany	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.		http://members.aol.com/fswemedien/ZZUnfa Idatei.htm	
374	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 we_do/lc_uk/lc_business/lc_economy/env_ trans_fund/wind_grants/wind_grants.aspx	
375	Environmental	02/06/2005	Beinhausen bei Kelburg im Kreis Daun, Rheinland-Pfalz		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 Idatei.htm	
376	Blade failure	04/06/2005	Eggstedt im Kreis Dithmarschen / Schleswig-Holstein	Germany	Turbine blade was broken off during a storm at Eggstedt. Further report will follow. One turbine only in place - operational since April 1998	Sylter Rundschau from 6.6.2005	http://members.aol.com/fswemedien/ZZUnfal Idatei.htm	
377	Environmental	06/06/2005		UΚ	Staff at the wildlife hospital at Winterton, Norfolk, say hundreds of seals on Scroby Sands off Great Yarmouth have been so disturbed by the 300-foot turbines there that it is affecting their breeding. Many pups are born dead or abandoned by frightened mums. Jaime Allison, a biologist at the hospital, said: "A definite pattern is emerging. It's hard not to conclude the wind farm is responsible."	Daily Mirror, 6 June 2005	http://www.mirror.co.uk/news/tm_objectid=15 595416&method=full&siteid=94762&headlin e=windfarm-seal-alert-name_page.html	
378	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 no- one was hurt.	CBC Saskatchewan report, 20 June 2005. With photos and realplayer video	http://sask.cbc.ca/regional/servlet/View?filen ame=wind-power050620	
379	Blade failure	30/06/2005	Cathedral Rocks Wind Farm, Port Lincoln, South Australia	Australia	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.asp ?class=news&subclass=local&category=gen eral%20news&story_id=418188&y=2005&m =8	
380	Blade failure	03/07/2005	Stormschade- Wommels	Denmark	Damaged rotor blade - photograph at National Wind Watch	National Wind Watch photographs	http://www.internationalwindwatch.org/pix/dis playimage.php?album=search&cat=0&pos= 0	

381	Diada failuas	29/07/2005	Min de Lillerin d'Anna	Australia		WAlight a surger a last of blast sign. This would	Userald Core, 00, July 2005		
381	Blade failure	29/07/2005	Windy Hill wind farm,	Australia	600kW Enercon, installed 1999-2000	"Wind power a lot of hot air". This week	Herald Sun, 29 July 2005	http://heraldsun.news.com.au/	
			Ravenshoe, Cairns, Queensland		Installed 1999-2000	another problem came to light when Stanwel			
			Queensiand			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			
382	Transport	25/08/2005	Portland, Oregon	USA	Vestas V80, 1.8MW	"Wind turbine still stuck in Portland, Ore	The Oregonian, 26 August 2005	http://www.accessmylibrary.com/coms2/sum	
					· ·	tunnel". An 80-ton wind generator remained	3 1 0	mary 0286-9571178 ITM	
						stuck Thursday in a heavily used freeway			
						tunnel in North Portland, confounding worn-			
						out 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.			
383	Transport	18/10/2005	A' Chleit, Kintyre,	UK	Vestas	A serious accident was avoided last week	Rural Community Gateway. Reported on	http://www.ruralgateway.org.uk/cgi-	
303	Transport	10/10/2003	Scotland	UK	VESIAS	when a section of wind turbine at least 50	Oct 18th - incident happened the previous	bin/item.cgi?id=1069	
			Scollariu				week (actual date unknown).	bin/item.cgr/id=1069	
						feet long rolled off a lorry that was heading	week (actual date unknown).		
						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.			
						i oddol			
384	Transport	25/10/2005	Houston, Texas	USA		Coastal Cargo of Texas vs Suzlon wind	Legal System Intelligence		
						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.			
385	Structural failure	31/10/2005	Zeeuwse Rilland,	Holland		Complete destruction of turbine reported	Reported in Wind Service Holland, Nieuws -	http://home.kpn.nl/windsh/N-incident.html	
			Kreekraksluizen		diameter, 40m tower		Incidenten (in Dutch)		
386	Environmental	01/11/2005	Near Aberystwyth,	UK		Wind Turbine Kills Red Kite. Injured bird had	The Welsh Red Kite Trust website	http://www.gigrin.co.uk/w/wind_turbine_kills_	
			Wales			been observed in the morning and handed in		kite.html	
						to vet in afternoon. Collision with turbine			
						confirmed by vet.			

387	Transport	05/11/2005	Wells Fargo, ND	USA	Vaal		Grand Forks Herald, ND, November 7th		
387	Transport	05/11/2005	wells Fargo, ND	USA	Xcel		2005		
					1	A truck hauling a wind-turbine platform	2005		
						struck a power pole here, leaving 3,700			
						residents without electricity, most of them for			
						about two hours. The accident happened			
						after 7 a.m. Saturday Nov 5th at the			
						intersection of Main Avenue and Ninth Street			
						East, knocking out traffic signals at several			
						intersections. Electrical lines were down on			
						Main Avenue and Ninth Street, until a repair			
						crew for Xcel Energy arrived, he said. No			
						injuries were reported. The truck, from DMI			
						Industries of West Fargo, was carrying a			
						wind-turbine tower that protruded from the			
						trailer, striking the utility pole as the truck			
						turned west onto Main Avenue.			
388	Fatal	11/11/2005	East Ridge Wind Farm,	USA		"Man Dies In Wind Tower Fire". Slayton,	WCCO-TV - Minnesota's Breaking News, 11	http://wcco.com/local/local_story_31515245	
			Chandler, Minnesota			Minn. A South Dakota man died and two	November, 2005	5.html	
			,			people were injured Friday in a wind tower			
					1	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			
					1	eight-person private ownership group called			
						East Ridge Wind Farm. The three people on			
389	Transport	29/11/2005	A941 Elgin-Rothes road		Olsen Renewables	A huge lorry carrying a section of turbine for	"Lorry Sheds 50-Tonne Load After Accident"		
309	Transport	29/11/2005	at Drumbain, less than	UK	Olsen Kenewables	a Moray windfarm shed its load in	Press and Journal. 30 November 2005.		
			a mile from Rothes,			spectacular style. The metal section - around			
			Moray, Scotland			100ft long and 15ft in diameter - fell from the	11010.		
			Moray, Ocoliana			lorry and rolled down an embankment and			
						200 yards into a field after the vehicle			
					1	mounted the verge on the A941 Elgin-			
					1	Rothes road at Drumbain, less than a mile			
						from Rothes. The lorry toppled on to its side			
						on the roadway, with part of the articulated			
					1	bogie coming to rest upside down, 20ft down			
						the embankment. The Danish lorry, which			
						was accompanied by escort vehicles at the			
						front and rear, was on its way to the site of a			
						windfarm which is under development on			
						Paul's Hill at Ballindalloch. The driver of the			
						lorry, a Dane, escaped unhurt.			
390	Transport	02/12/2005	Larrabee, Iowa	USA		Suzlon vs Anderson Trucking. Damage for	Legal System Intelligence		
						the in-transit loss and damage to a nacelle	3 3 3 3		
						being transported from Barbour's Cut			
						Houston to Bingham Lake, Minnesota.			
						December 2 2005 on Hwy 59 in Larrabee			
						Iowa the carrying tractor left the load and			
						flipped in the adjacent ditch in a single			
						vehicle collision, Claim for \$208000.			
391	Fire	07/12/2005	Schaller, Iowa	USA		"Firemen climb 213-ft tower in rescue". Two	Reported on December 7, 2005 in Storm	http://www.zwire.com/site/news.cfm?newsid	http://www.windaction.org/news/934
001		0.,				electrical workers were treated and released		=13505645&BRD=1304&PAG=461&dept_id	<u></u>
						at Buena Vista Regional Medical Center last		=180485&rfi=6	
						week after they were rescued following a fire			
						at one of the MidAmerican Energy turbines			
						just south of Schaller.			
			1		,				
392	Blade failure	09/12/2005	Hundhammerfiellet.	Norway	l	Blade reported to explode	Reported by Namdalsavisa, 3 November		
392	Blade failure	09/12/2005	Hundhammerfjellet, North of Trondheim	Norway		Blade reported to explode	Reported by Namdalsavisa, 3 November 2009		

393	Fire	16/12/2005	Simonsberg bei Husum	Gormany	Enercon, 40m hub	Turbine housing fire, 40m above ground.	Sylter Rundschau from 17 December 2005.	http://members.aol.com/fswemedien/ZZUnfa	http://www.kn-
	r ne		im Kreis Norfreisland, Schleswig-Holstein	Germany		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	Also local news on line -see www.kn- online.de link (right).	<u>Idatei.htm</u>	online.de/news/archiv/?id=1768278
394	Structural failure	16/12/2005	Delmenhorst nahe Bremen, Niedersachen	Germany	15m high	and "flew through the air". Parts pierced a garage droof and destroyed a car within. Another rotor blade ended in a neighbours garden. The turbine had been in place for 20 years.	Nonstop news von Borgmeier media from 16 December 2005 (see online link right), with photo	http://members.aol.com/fswemedien/ZZUnfa Idatei.htm	http://www.nonstopnews.borgmeier- media.de/meldung.php?ID=3079&JG=0
395	Blade failure	16/12/2005	Sefferweich im Kreis Bitburg-Oprum, Rheinland-Pfalz	Germany		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 Idatei.htm	
396	Miscellaneous	16/12/2005	Gagzow bei Neuburg im Kreis Nordwestmecklenburg	Germany		Transformer exploded.	Ostsee-Zeitung online from 16 December 2005 (see online link right).	http://members.aol.com/fswemedien/ZZUnfa Idatei.htm	http://www.ostsee- zeitung.de/archiv.phtml?Param=DB- Artikel&ID=2106928&Stichwort=Windkraft&P re=DB-Artikel&Typ=Artikel&Card=0
397	Ice throw	17/12/2005	Lankern bei Dingen, nahe Hamminkeln 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 operation.	Rheinische Post Wesel plus local administration and statements from adjoining owners. Photos online (see link right). Photographed piece 38cm in length. Pieces reported to be thrown over 80m.	http://members.aoi.com/fswemedien/ZZUnfa Idatei.htm	http://mitglied.lycos.de/nature2000/Eiswurf.h tm
398	Human injury	22/12/2005	Woolnorth Windfarm, 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 ms/200512/s1537653.htm	
399	Fire	23/12/2005	Nissan Car Factory, Sunderland, Tyne and Wear, England	UΚ		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 news. Also Sunderland Echo 24/12/05 and 27/12/2005	ear/4556640.stm	http://www.sunderlandtoday.co.uk/ViewArticl e2.aspx?SectionID=1107&ArticleID=129576 9
400	Fire	29/12/2005	Oldside, near Workington, Cumbria, England	ик		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 Western Morning News, 7 January 2006	http://www.newsandstar.co.uk/news/viewarti cle.aspx?id=316168	
401	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 lutions/Wind%20turbines/index.html	
402	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 lutions/Wind%20turbines/index.html	
403	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 lutions/Wind%20turbines/index.html	

404	Fire	2005	Windpark Olerese	Cormony	Banua	No datails of insident. Dravision of analysis	AREDA Croup reference list of tooks	http://www.arapa.com/Draduate%/208%/208a	
404	Fire	2005	windpark Olerese	Germany	Bonus	No details of incident. Provision of analysis and 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 lutions/Wind%20turbines/index.html	
405	Environmental	2005	Silkeborg	Denmark	Vestas	No details of incident. Provision of advice following contamination of hydraulic oil and damper liquid from the blades. Location likely to be of AREPA's work	AREPA Group reference list of tasks regarding wind turbines	http://www.arepa.com/Products%20&%20So lutions/Wind%20turbines/index.html	
406	Fire	2005	Silkeborg	Denmark	Vestas	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 lutions/Wind%20turbines/index.html	
407	Fire	2005	Brande	Denmark	Siemens	No details of incident. Restoration of fire damaged wind turbine from Japan. Location likely to be of AREPA's work	AREPA Group reference list of tasks regarding wind turbines	http://www.arepa.com/Products%20&%20So lutions/Wind%20turbines/index.html	
408	Miscellaneous	2005	Silkeborg	Denmark	Vestas	No details of incident. Restoration of moisture 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 lutions/Wind%20turbines/index.html	
409	Fire	2005	Silkeborg	Denmark	Decowicon	No details of incident. Provision of advice and restoration of fire and lightning 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 lutions/Wind%20turbines/index.html	
410	Fire	2005	Thisted	Denmark	Ebbe Hvelpund Kloster	No details of incident. Provision of analysis and advice on 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 lutions/Wind%20turbines/index.html	
411	Miscellaneous	2005	Silkeborg	Denmark	Vestas	No details of incident. Restoration of moisture 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 lutions/Wind%20turbines/index.html	
412	Miscellaneous	2005	Scroby Sands	UK		A2Sea Ocean Ady (now Sea Energy) Leg damage to jack up barge	Jack-up Database		
413	Human injury	2005	Scroby Sands	UK		Two minor injuries and three near misses reported	Scroby Sands offshore windfarm report, prepared by E.ON UK and published by DTI	www.berr.gov.uk/files/file34791.pdf	http://www.berr.gov.uk/files/file46398.pdf
414	Environmental	2005	Scroby Sands	UK		Oil leakage reported	Scroby Sands offshore windfarm report, prepared by E.ON UK and published by DTI	www.berr.gov.uk/files/file34791.pdf	http://www.berr.gov.uk/files/file46398.pdf
415	Miscellaneous	2005	Scroby Sands	UK		Replacement of 4 failed generators and 39 failed bearings	Scroby Sands offshore windfarm report, prepared by E.ON UK and published by DTI	www.berr.gov.uk/files/file34791.pdf	http://www.berr.gov.uk/files/file46398.pdf
416	Miscellaneous	2005	Oak Creek, California	USA		Oak Creek, California vs Vestas. Since 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.			
417	Miscellaneous	2005	Foote Creek Wyoming	USA		Foote Creek, Wyoming vs Vestas re 33 wind turbines from NEG Micon predecessor of 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.			
418	Miscellaneous	2005	Various	Japan		Article reports that in 2005, there were 100 cases of malfunctions and accidents reported in a survey of 900 wind turbines	Reported in Asahi Shimbun on 2 July 2007	http://www.windaction.org/news/10484	

440	las that is	0005	Outersh Maria i i i i	Quality and an al	Engage E 40		Wind Turking Ing Theory On Party 1 71	http://www.aura-2007	
419	Ice throw	2005	Gutsch Mountain test	Switzerland	Enercon E-40	94 reported cases of ice throw during winter of 2005/06		http://www.ewec2007proceedings.info/index 2.php?page=info2&id=49&id2=272&ordre=1	
			site			of 2005/06	Swiss Alps, Cattin et al, EWEC 2007, Milan,		
							8 May 2007	92&tr=2&searchin=&what=&searchtext=&da y=⊤=&fil1=&fil2=&fil2&ord1=&sess=#top	
								y = ⊤ = &tii1 = &tii2 = &tii2 & ord1 = &sess = #top	
420	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/ZZUnfal	
420	ice throw	00/01/2000	Filsum bei Leer im	Germany	hub height 65 m	20cm thick travelling across and beyond	10.1.2006		
			Kreis Leer, Lower		nub neight 65 m	walkways. This was observed by someone	10.1.2006	<u>ldatei.htm</u>	
			Saxony			who regularly walks in the area. Constructed			
			Saxony			2002.			
421	Fatal	10/01/2006	Bording and Karup	Denmark	NM52-900kW	Service engineer Brian Østrup Nielsen, 34,	Source: Danish Regional News websites and	http://www.dr.dk/Regioner/Aarbus/Nybeder/	http://www.wind-
721	i alai	10/01/2000	bording and rearup	Denmark	111102-300KW	was killed during routine maintenance. The	Paul Gipe's wind energy fatalities database	Krimi/2006/01/11/11158.htm	works.org/articles/BreathLife.html
						service technicians found that the internal	r dur olpe s wind energy ratalities database		works.org/articles/DreamEne.html
						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.			
422	Structural failure	10/01/2006	Eemmeerdijk, Zeewolde	Holland	Nedwind, 1MW, 55m	Tower bent at angle approx 15m up. Crane	Reported in Wind Service Holland, Nieuws -	http://home.kpn.nl/windsh/N-incident.html	
					diameter, 63m tower	removed gondola and all similar turbines	Incidenten (in Dutch)		
						shut down.	. ,		
423	Transport	11/01/2006	Houston, Texas	USA		Shipper's Stevedoring vs Suzlon. Fire on	Legal System Intelligence		
						Jan 18, 2006 damaged a nacelle Port of	, i i i i i i i i i i i i i i i i i i i		
						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.			
424	Blade failure	13/01/2006	Cold Northcott,	UK	WEG MS-3 300kw	"BIG CHUNK OF TURBINE BLADE	Western Morning News, 14 January 2006.		
			Cornwall, England			SHEARS OFF". Part of a wind turbine	Photos also available.		
						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.			
425	Blade failure	14/01/2006	Wolverine Creek wind	USA		"TWO TURBINE BLADES SNAP AT WIND	Associated Press, 14 January 2006, 1814	http://www.localnews8.com/home/2204517.h	
			farm, Idaho Falls, ID			FARM" Blades on two turbines at the	local time. Also Local News 8, ABC (see	tml	
						Wolverine Creek wind farm have snapped,	hyperlink), Jan 15th		
						forcing crews to shut them down for repairs.			
						The farm just went into operation a month			
						ago. 122 foot blades. Run by Invenergy			
400	Diada failus	00/04/0000	Live alle a second de la constant	Nemun			Departed by Newdole 1 - 0 N		
426	Blade failure	20/01/2006	Hundhammerfjellet,	Norway		All three blades reported to be ripped off a	Reported by Namdalsavisa, 3 November		
			North of Trondheim			turbine - parts of which were found 1.3km	2009		
407	Ti	00/04/0000	Laka Daan	Australia	Venter	away	ADO website shut the t		http://www.dubecommon.com/article/article/
427	Fire	22/01/2006	Lake Bonney wind	Australia	Vestas	\$3 million fire at the Lake Bonney wind farm.	ABC website, plus the 4 pm news on 891	http://www.abc.net.au/news/items/200601/15	nttp://ventdubocage.net/accident17.htm
			farm, Tantanoola,			"Yesterday afternoon's blaze began in a	radio, with the addition of an short interview	53257.htm?southeastsa	
			South East Australia			turbine located near Tantanoola. While the	with spokesperson from Babcock & Brown.		
						flames were initially contained at the top of	Follow up reported Feb 12 on		
						the structure, falling debris caused the fire to			
						spread to the grass below." A subsequent	Border Match" Tues Jan 24 2006.		
						investigation, Feb 12th "Wind farm fire			
						caused blackout", reported that the fire was			
						too high to fight (67m) despite 6 fire trucks in			
						attendance. A lack of wind combined with a			
						very hot spell resulted in power cuts to			
						63000 homes just when they needed it for			
						their air conditioning. "The Border Match"			
						reports that 80,000 hectares of the National			
						Park were destroyed.			

	I								
428	Fatal	23/01/2006	Port Burwell, Ontario	Canada		Accident during transport/construction.	Local Union newspaper 703Operator, Issue	http://www.iuoelocal793.org/Downloads/Mar	http://www.wind-
						Michael Hipson, 42, a crane operator, was	119, March 2006. Also Paul Gipe's wind	ch2006Op.pdf	works.org/articles/BreathLife.html
						drowned near Port Burwell when a road	turbine fatalities database. Details also		
						collapsed and the crane he was driving	available in "Embedding safety into Wind		
							Projects Delivery Process", Mike Boyce, GE,		
						has confirmed.	BWEA H&S 07, 26 April 2007, Glasgow UK		
429	Fire	24/01/2006	Grömitz im Kreis	Germany		Turbine caught fire and burned to the ground	Lübeck Police Headquarters and Lübecker	http://members.aol.com/fswemedien/ZZUnfa	
420	1 110	24/01/2000	Ostholstein, Schleswig-	Connarty		on Tuesday Jan 24. The turbine house of the		Idatei.htm	
			Holstein			65 meters of high plant burned completely,	reference has photos.		
			i loistein			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.			
430	Transport	13/02/2006	Houston, Texas	USA		GE vs Industrial Terminals. GE	Legal System Intelligence		
						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.			
431	Blade failure	17/02/2006	Searsburg, Bennington,	USA		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.			
432	Human injury	18/02/2006	Buchbrunn, Würzburg,	Germany	107 m height	A technician was badly injured on Feb 18th	"Mainpost Kitzingen" dated 20.2.2006	http://members.aol.com/fswemedien/ZZUnfa	
452	i fuffiari filjury	10/02/2000	Bavaria	Cermany	107 III Height	in an accident at the top of a turbine tower.	Manpost Mizingen dated 20.2.2000	Idatei.htm	
			Davana			Cause unknown. He had to be attended to			
						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.			
433	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			
434	Environmental	03/03/2006	Aragon Province	Spain		Oil leak with photos	Safety of Wind Systems, M Ragheb,	http://www.wipd-	
434	Environmentai	03/03/2000	Alagon Province	opani		On leak with photos	3/12/2009	http://www.wind- watch.org/pix/displayimage.php?pos=-66	
435	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	
.00		20,00/2000			31M tower		Incidenten (in Dutch)		
436	Environmental	31/03/2006	Smola	Norway		"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 worried about future wind power			
						developments and the fate of sensitive bird			
10-		M. 1. 0000				populations.			
437	Miscellaneous	March -2006	Blyth, Northumberland,	UK		Rotor blades on the two turbines off Cambois, Northumberland have not turned	Reported in The Journal on 23 December	http://www.wind-	http://www.journallive.co.uk/north-east-
			England				2008	watch.org/news/2008/12/05/cambois-	news/todays-news/2008/12/05/cambois- turbines-stalled-again-61634-22409430/
						since March 2006, when the seabed cable connecting them to the mainland snapped.		<u>turbines</u>	turbines-stalleu-again-61634-22409430/
						connecting them to the mainland snapped.			
438	Fire	10/04/2006	Galicia	Spain		"Fire destroys wind generator at A	La Voz de Galicia, 10 April 2006	http://www.lavozdegalicia.es/hemeroteca/20	
.00						Capelada". (in Spanish)	11 1 12 40 Gallola, 10 April 2000	06/04/10/4680345.shtml	

10.0	0		h						
439	Structural failure	24/04/2006	Montana	USA		10 KW turbine on a guyed 100 ft lattice	Private HSE Communication		
						tower fell. A cotter pin that formed part of the			
						support failed causing a guy wire to fail and			
						tower falling over.			
440	Blade failure	24/06/2006	Lake Benton, MN	USA		High winds caused the blade of a wind	Rapid City Journal, dated weds June 26th	http://www.rapidcityjournal.com/articles/2006	
						turbine to snap west of Lake Benton, Minn.	2006	/06/26/news/state/state04.tx	
441	Fire	26/05/2006	Tehachapi, CA	USA		"Flames lap Creek Pass". The fire was	Reported on June 3, 2006 in Tehachapi	http://www.windaction.org/news/3306	
						caused by burning debris from a wind	News		
						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.			
442	Miscellaneous	May-2006	Oregon	USA		Generator bearings failed 11 months after	"Bearing Failure Prevented at Oregon Wind	http://www.powergenworldwide.com/index/di	
						tower was first brought online. The bearings	Farm"	splay/articledisplay/355449/articles/power-	
						were replaced, but failed five months later,		engineering/volume-113/issue-	
						then again 11 months later (September		3/departments/field-notes/bearing-failure-	
						2007). New bearings installed then		prevented-at-oregon-wind-farm.html	
						prevented further failure.		provontou de orogon vinto idiminaria	
443	Fatal	01/06/2006	Palm Springs, CA	USA		Operator/technician was found hanging	Paul Gipe's wind industry deaths database	http://www.wind-	
-145	. atu	01/00/2000	. ann opnings, or	0011		inside the wind tower sometime during 2006		works.org/articles/BreathLife.html	
						before April 17th 2006 (Gipe database date).		works.org/articles/breatriclie.num	
						Apparent suicide. No further details.			
		10/00/2000		1. P.					
444	Fire	18/06/2006	Madurai, Chettikulam	India		"Fire in Chettikulam wind-power unit". A "big"		http://www.windaction.org/news/3531	
						fire broke out at a 2MW wind-power unit at	newKerala.com		
						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.			
445	Humon iniun/	June 2006	North Hoyle offshore	UK		One miner injury and one near mine reported	North Hoyle 2nd Annual Report July 2005 to	http://www.dooo.gov.uk/op/content/opc/what	
445	Human injury	June 2006		UK					
			wind farm			during the year.	June 2006	we do/lc uk/lc business/lc economy/env	
								trans_fund/wind_grants/wind_grants.aspx	
				1.0.2					
446	Blade failure	02/07/2006	Oldside, near	UK		THE blade of a wind turbine disintegrated	Evening News & Star, 27 July 2006	http://www.newsandstar.co.uk/news/viewarti	
			Workington, Cumbria,			and fell 200ft after being struck by lightning		cle.aspx?id=394062	
			England			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.			
						around riph on outy 2.			
447	Miscellaneous	06/07/2006	Flevoland	Holland	Nedwind	Complete destruction of turbine following	Reported in Wind Service Holland, Nieuws -	http://home.kpn.nl/windsh/N-incident.html	
447	wiscellaneous	00/07/2000	rievolariu	rioliallu	NeuWinu			http://home.kpn.ni/windsn/iv-incluent.ntml	
						lightning strike. The tower was fitted with a	Incidenten (in Dutch)		
						lightining conductor which did not work.			
448	Environmental	21/07/2006	Berkshire, MA	USA		"Wind project cited for erosion". The		http://www.berkshireeagle.com/localnews/ci	http://www.windaction.org/news/4061
						Berkshire Wind Power Project has been	Adams Transcript in Berkshire Eagle	<u>4077779</u>	
						cited, but not fined, by the state Department			
						of Environmental Protection for failure to			
						maintain erosion controls at the project site.			

449	Environmental Structural failure	01/08/2006	Woolnorth Farm, Tasmania Hedingshan wind farm	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. Longyuan Electric Power's coastal 15.85	ABC News online, Tuesday Aug 15th 2006	http://www.windpowermonthly.com/news/960	
			in East China's Zhejiang Province			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.		650/Typhoon-damage-affects-Hedingshan- wind-farm-East-China/?DCMP=ILC- <u>SEARCH</u>	
451	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 typhoons," says Wu Yundong, general manager of Zhejiang Huayi Wind Energy Development.		http://www.windpowermonthly.com/news/965 674/China-SpecialOffshore-Donghai- Limus-test-offshore-plan/?DCMP=ILC- SEARCH	
452	Fire	17/08/2006	Anorias in Pétrola, 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 VERDAD/ALBACETE	http://www.laverdad.es/albacete/pg060813/p rensa/noticias/Albacete/200608/13/ALB- REG-220.html	http://www.windaction.org/news/4479
453	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		
454	Human injury	25/08/2006	Beatrice Oil Field, Highlands, Scotland	ик	5MW prototype	"Windfarm project worker loses leg after accident". A British man in his 40's has had 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.			
455	Blade failure	03/09/2006	Herzogenrath- Merkstein in Kreis Aachen, Aachen, NRW	Germany	100m hub, 90m diam rotor, 145m total height	The original police message reported a loose turbine blade around 1520. The turbine is located very close to federal 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.	Original message from Aachen police. Also various local newspapers	http://members.aol.com/fswernedien/ZZUnfa Idatei.htm	

456	Transport	11/09/2006	Beatrice Oil Field, Highlands, Scotland	UK		"Giant Turbine Blade Is Damaged". An accident involving a crane damaged the blade of one of the two giant turbines being asembled at Nigg in Easter Ross, Highland. A spokesman for Talisman Energy claimed 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.		http://www.pressandjournal.co.uk/displayNo de.jsp?nodeld=149235&command=displayC ontent&sourceNode=149218&contentPK=15 410477&moduleName=InternalSearch&form name=sidebarsearch	
457	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 8 September 2006", MAIB report no 18/2007		
458	Fire	21/09/2006	Pedregal Hills, Esteiro, Muros, Galice	Spain		Turbine failure started a forest fire about 4pm. High winds resulted in destruction of between 80 and 100 hectares of scrub forest, oak and pine.	La Voz de Galicia, 21 September 2006. Also La Voz de Galicia, Friday, 27 October 2006	http://www.lavozdegalicia.es/se_galicia/notic ia.jsp?CAT=102&TEXTO=5125652	http://ventdubocage.net/accident19.htm
459	Blade failure	01/10/2006	Jawe Konstrukt of Wesseling at a site near Herzogenrath	Germany		Repower 2MW wind turbine loses blade tip*. A Repower Systems 2 MW turbine, newly installed near Herzogenrath, lost a blade tip during high winds in early 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,"	Windpower Monthly October 2006	http://www.windpowermonthly.com/news/95/ 160/Repower-2-MW-wind-turbine-loses- blade-tip/?DCMP=ILC-SEARCH	
460	Fire	03/10/2006	Wybelsum Polder by Emden in Ostfriesland/ Niedersachsen	Germany	Enercon E66, 1.5MW, 65m hub, 60m diam rotor	Fire fighters arrived at 230 am but could do nothing. Two of the blades fell burning to the ground. Fire brigade sealed off the site and allowed it to burn out.	Ostfriesen-Zeitung from 4 October 2006	http://members.aol.com/fswemedien/ZZUnfal Idatei.htm	
461	Blade failure	06/10/2006	St. Thegonnec, Pleyber- Christ, Finistere, Brittany	France		Whole blade detached and fell in windless conditions between Friday night and Saturday morning. The third incident here - 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".	Ouest France, 8 and 9 Oct 2006. Movie is also available online from FR3.	http://ventdubocage.net/accident.htm	
462	Transport	06/10/2006	Scroby Sands, Norfolk, England	UΚ		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 vasse'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 spx?brand=EDPOnline&category=News&tBr and=edponline&tCategory=news&itemid=N 0ED05%200ct%202006%2019%3A24%3A 09%3A423	http://www.windaction.org/news/5585
463	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 we do/lc uk/lc business/lc economy/env trans fund/wind grants/wind grants.aspx	

		-	-						
464	Fire	16/10/2006	Hsinchu County, west	Taiwan	Gamsea, 67m tower	"Taiwan Power Co seeks investigation of	German Press Agency, 17 October 2006.	http://www.wind-	
			cost of Taiwan.			wind-turbine fire". The Taiwan Power Co		watch.org/news/2006/10/17/taiwan-power-co	
						(Taipower) has asked Spain's Gamesa to		seeks-investigation-of-wind-turbine-fire/	
						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 a			
						the site - they were still undergoing			
						commissioning.			
405	Facel	00/40/0000		0		A second sector that the first second states are set by			
465	Fatal	22/10/2006	Gemeinde Schlangen in	Germany		A mechanic died during maintenance. No	Newspaper "Neue Westfalische" 23 October		
			Kreis Lippe, North			further details known	2006	Idatei.htm	
			Rhine/Westphalia						
466	Transport	26/10/2006	North Sea, off Scotland	ПК	Parts for 3 x 1.3MW	"Wind Turbine tower lost overboard". Parts	BBC News online 26/10/2006	http://news.bbc.co.uk/1/hi/scotland/highland	
400	Transport	20/10/2000	North Oca, on Ocoland	on	turbines	of a tower were lost overboard from a ship in	220 News Chance 20, 10, 2000	s and islands/6083664.stm	
					turbines			s and Islands/0003004.stm	
						the North Sea, on its way from Denmark to			
						Lewis on the German-registered "Lass			
						Moon".			
467	Fire	31/10/2006	Wolf Windenergie,	Holland	Vestas NM 48/750	Turbine on fire photographed on 31 Oct	Confirmed on Vestas WINDNIEUWS	http://home.planet.nl/~windsh/N-06NL.html	http://members.aol.com/fswemedien/ZZUnfal
407		01/10/2000		. Ionand	100100 1101 10/100			internet planet in a sunder in a solution in the	
			Heerenveen			2006. Gondola completely burned out.	NEDERLAND - 2006 website. Photograph		Idatei.htm
						Tower damaged.	available via weblinks.		
468	Blade failure	31/10/2006	Lake Wilson, Minnesota	USA	Suzlon S88	Two complete blades photographed thrown		http://www.windaction.org/pictures/14798	
						from turbine in September and November			
						2006			
400	Diada failuna	04/44/00000	A sisk subscript in	0) (a a ta a	"Village of Aschenstedt in Oldenburg has a	Newtweet Zeiture 4 Newersher 2000	http://www.and.ang.com/forumentalises/7711afa	
469	Blade failure	01/11/2006	Aschenstedt in	Germany	Vestas		Nordwest-Zeitung 4 November 2006	http://members.aol.com/fswemedien/ZZUnfa	
			Landkreis Oldenburg/			luck escape". During a storm a 10m long		Idatei.htm	
			Niedersachsen			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			
470	Blade failure	11/11/2006	Upper Ballinderry,	UK	Chinese made	"Blades 'flew off' wind turbine" A farmer from	Reported in Belfast News Letter on 17 June		
			Northern Ireland			Upper Ballinderry has told how the massive	2008 and in Belfast Telegraph on 18 June		
						blades of a wind turbine installed on his land	2008. Confirmed by private communications		
						came loose and flew over his house before	with reporter Linda McKee and with Ulster		
						crashing to the ground. "It was three days	Farmers Union.		
						after the turbine was installed that it			
						happened," said Mr Hayes. "It was really the			
						first day there had been any real wind since			
						it had been set up. The wind got up and the			
						rotors came off the tower." The blades,			
						which have a diameter of 10m, flew off and			
						the tail went spinning in the wind. "I was			
						about 50m away when it came off and it flew			
						right over the farmhouse," he said. "There			
						were three blades in the rotor and they each			
						went in different directions. "They travelled			
						about 200m and for 10 minutes the tail of the			
						turbine was spinning around on top of the			
						tower. "I had no idea where it might have			
						gone next but it just landed next to the tower			
						"I was shocked by the whole incident as I			
						had been out in the yard shortly before one			
						of the blades landed there." Mr Hayes said			
						he has only gone public after 18 months			
						because he does not feel the problem is beir			
474	Miccollopesus	16/11/2000	Locust Ridge 1 Wind	1154		Chain lifting baiet danceited evenes statistic	Logal System Intelligence		
471	Miscellaneous	16/11/2006	Locust Ridge I Wind	USA		Chain lifting hoist deposited excess chain in	Legal System Intelligence		
471	Miscellaneous	16/11/2006	Locust Ridge I Wind Farm, Pennysylvania	USA		bag that could easily tip and pour the chain	Legal System Intelligence		
471	Miscellaneous	16/11/2006		USA			Legal System Intelligence		
471	Miscellaneous	16/11/2006		USA		bag that could easily tip and pour the chain out onto personnel below: electric hoist	Legal System Intelligence		
471	Miscellaneous	16/11/2006		USA		bag that could easily tip and pour the chain out onto personnel below: electric hoist system where the chain exited the collection			
471	Miscellaneous	16/11/2006		USA		bag that could easily tip and pour the chain out onto personnel below: electric hoist system where the chain exited the collection bag, fell through the access door, struck and			
471	Miscellaneous	16/11/2006		USA		bag that could easily tip and pour the chain out onto personnel below: electric hoist system where the chain exited the collection bag, fell through the access door, struck and damaged a hydraulic pump being raised			
471	Miscellaneous	16/11/2006		USA		bag that could easily tip and pour the chain out onto personnel below: electric hoist system where the chain exited the collection bag, fell through the access door, struck and damaged a hydraulic pump being raised			
471	Miscellaneous	16/11/2006		USA		bag that could easily tip and pour the chain out onto personnel below: electric hoist system where the chain exited the collection bag, fell through the access door, struck and damaged a hydraulic pump being raised from the ground and then continued to fall,			
471	Miscellaneous	16/11/2006		USA		bag that could easily tip and pour the chain out onto personnel below: electric hoist system where the chain exited the collection bag, fell through the access door, struck and damaged a hydraulic pump being raised			

472	Ctructural failure	20/11/2006	Black Mountain,	USA	Croall turbin	"Toppled Turbing raises assesses" 1"	Reported in Times Unice on New Ook 2000	http://timegupiep.com/AccOtacias/star	http://www.wipdoption/c.404
472	Structural failure	20/11/2006	Black Mountain, Dresden, Washington	USA	Small turbine	"Toppled Turbine raises concerns". Hikers on Black Mountain reached the fire tower at	Reported in Times Union on Nov 20th 2006	http://timesunion.com/AspStories/story.asp?	http://www.windaction.org/news/6421
			County, NY			the summit earlier this month to find a 60-		newsdate=11/20/2006&navigation=nextprior &category=REGIONOTHER&BCCode=LOC	
			County, IN F			foot wind turbine lying in the snow. The State		AL&storyID=537012	
						Police own the turbine. Spokeswoman		ALG301910=337012	
						Maureen Tuffey said it fell because a guy			
						wire gave way when a bolt sheered off. She			
						said it might be spring before the turbine is			
470	11	07/14/0000				fixed.			
473	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	
			England			following electrocution of a worker. A	Evening News 24.	ws/story.aspx?brand=ENOnline&category=	
						spokesman for the East of England		News&tBrand=ENOnline&tCategory=news&i	
						Ambulance Service said they were called to		temid=NOED09%20Dec%202006%2011%3	
						North Denes Road, Yarmouth, at 9.53am on		A40%3A08%3A107	
						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			
						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.			
474	Blade failure	01/12/2006	Kansas	USA		"Tornado trouble at construction site A	Windpower Monthly December 2006	http://www.windpowermonthly.com/news/logi	
						lesson from Kansas winds" A routine wind		<u>n/954963/</u>	
						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			
						moved as much as 55 metres and had to be			
						replaced.			
475	Blade failure	01/12/2006	Pavillion, Genesee	USA	140 foot domestic	All three fibreglass blades ripped off by	Confirmed on WIVB News 4 on December	http://www.wivb.com/Global/story.asp?S=57	
475	Diade failure	01/12/2000	County, NY	UUA	tower	winds. Windspeed estimated to be 89mph.	4th, reported online on Dec 5th	68221	
			County, NT			Officials reported that residential wind	tin, reported online on Dec our	00221	
						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			
15.5				-		property.			
476	Structural failure	04/12/2006	Bondues, Lille	France		Complete collapse of 30m high turbine tower	Confirmed on French television	http://ventdubocage.net/normandie12.htm	http://nord-pas-de-calais-
						in approx 90km/hr wind, luckily in a car park			picardie.france3.fr/info/26432638-fr.php
						which was unoccupied at the time. This was			
						in the industrial park of Bondues close to			
						Lille in NW France. Photographs available			
						online.			
477	Blade failure	08/12/2006	Mehring in Kreis Trier-	Germany	Enercon E70, 2.0MW,	Message: a 35m long piece of rotor blade	Police broadcast message from SWR4 at	http://members.aol.com/fswemedien/ZZUnfa	
			Saarburg, Rheinland-		113m high	broke in strong wind. Mehring circle and	1100 on 8 Dec 2006	Idatei.htm	
			Pfalz		Ŭ	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.			

470	0	00/40/0000		1104	0 1 1/ 1/ 450114/				the second s
478	Structural failure	08/12/2006	Clarion, North Iowa	USA	School turbine 150kw	CLARION: The school's wind turbine	Reported by Belmont Independent News,	http://www.zwire.com/site/news.cfm?newsid	http://www.messengernews.net/News/article
1 /						collapsed December 8 about 7 a.m.,	Dec 21st. Also the Fort Dodge Messenger	=17616297&BRD=1907&PAG=461&dept_id	s.asp?articleID=5648
1 /						knocking down a power line and causing		<u>=133418&rfi=6</u>	
1 /						school to be cancelled for the day. A school			
1 /						official said the likely cause was a broken			
1 /						brake which allowed the giant propeller to			
1 /						turn too fast. Then, a tip broke off one blade			
1 /						causing the generator to run out of balance.			
1 /						This stressed the tower and the structure			
1 /						eventually came down. No injuries. "Even at			
1 /						7 in the morning, we have a number of kids			
1 /						in school," said Robert Olson,			
1 /									
1 /						superintendent for the Clarion-Goldfield			
1 /						Community School district. "There were			
1 /						some students that were weight-lifting (and)			
1 /						they were close"			
479	Blade failure	10/12/2006	Deanburn Primary	UK	15kW Proven Energy	"Alert After Turbine Breakdown". Heavy Par	The Sunday Post 10th December 2006	http://ventdubocage.net/ecosse5.htm	
473	Diade failure	10/12/2000	School, Bo'ness, West	on		drops from above school grounds.	The Sunday Post, Toth December 2000	http://ventdubocage.net/ecosses.htm	
					ingrit moustrial turbine.				
			Lothian, Scotland			A Scots wind turbine firm has put out an aler			
						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			
1 /						afield as Italy and Orkney. Gordon Proven,			
1 /						managing director of the manufacturer in			
1 /						Stewarton, Ayreshire, says the action follows			
1 /						an incident at Deanburn Primary in Bo'ness.			
1 /						Last month the revolutionary eco-friendly			
1 /						school lost its green energy supply after a			
1 /									
1 /						damper, used to control the blades, came off			
1 /						when bolts broke. The three-inch-square			
1 /						part, weighing several kilos, plunged to the			
1 /						ground, luckily outside school hours when			
1 /						there were no children around. The three			
1 /						bladed 15 kilowatt turbine is in use in various			
1 /						other places, around eight in Scotland.			
1 /						Locations include a school in Yorkshire,			
1 /						farmland in Orkney and Cornwall, and an			
1 /						estate in the Stranraer area. The actual			
1 /						event happened in November.			
1 /						event happened in November.			
480	Fatal	13/12/2006	Falls Township, Bucks	USA		"Truck-loading accident costs worker his life"	Reported in The Intelligencer on 14	http://nl.newsbank.com/nl-	
			County, PA			An Illinois man died Wednesday morning at	December 2006	search/we/Archives?p_product=BURB&p_m	
						a Trenton hospital after losing most of his lef		ulti=DPIB&p_theme=burb&p_action=search	
						leg Monday during an industrial accident in		&p maxdocs=200&p topdoc=1&p text dire	
						Falls, officials said. Reginald Magelitz, 59, of		ct-0=1167334A1BED46D8&p field direct-	
						Florence, III., was helping his partner of 15		0=document_id&p_perpage=10&p_sort=YM	
						years, William Fisher, 38, of White Hall, III.,		D date:D&s trackval=GooglePM	
						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.			
		10/10/0005							
481	Miscellaneous	18/12/2006	Lee/LaSalle County	USA	2MW Gamesa	"Crane crashlands at windfarm". A crane	Reported by NewsTribune online Dec 20th,	http://www.windaction.org/news/7030	http://www.newstrib.com/display.asp?article
			windfarm, IL			was lifting a turbine off a truck when the	and also by Industrial Wind Action Group		=4FD037B2A015FC4CC6C08ADD2ADAD9
						boom folded over. "It was an unfortunate	Dec 21st		52AC00431B0610801A
						accident," GSG Wind Energy vice president			
						Bruce Papiech said. There were no injuries.			
						Part of a 40-turbine, 80WM development.			
/									

482	Human injury	19/12/2006	Johnstown, Cambria	USA	Gamesa	"Man rescued from Cambria County Wind		http://www.wjactv.com/news/10568105/detail	http://www.windaction.org/news/7029
			County, PA			Turbine accident". Federal inspectors are to	plus WJAC TV. Additional source at	.html	
						be in Cambria County Wednesday to	http://www.wind-		
						investigate Tuesday's accident at a wind	watch.org/news/2007/01/04/windmill-workers		
						turbine farm. A worker was severly hurt at a	leg-severed/		
						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.			
483	Ice throw	28/12/2006	Schauenburg-	Germany		Ice throw reported from new turbines approx	Source of information was the wind power		
			Martinhagen im			100m hight. Ice sensors were not working	station managing director, Hans Heinrich	29173018 Eisstuecke fielen von Rotoren	Idatei.htm
			Landkreis Kassel,			properly, and pieces of ice 3-4cm in size	Berghofer. Report on Baunatal online, dated	ab.html	
			Hessen, Lower Saxony			were reported being thrown, distance not	30 Dec 2006.		
						reported.			
484	Miscellaneous	December 2006	Melancthon I wind	Canada		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
			project			for nine days as a result.	2009	ional_news/007.html	
485	Human injury	2006	Kentish Flats offshore	UK	Vestas V90 3MW	Medical treatment injury reported - injury to	Reported in Capital Grant Scheme for	http://www.berr.gov.uk/files/file41600.pdf	
			wind farm			Boat Skipper.	Offshore Wind, Kentish Flats Offshore Wind		
						Dour onppor.	Farm, Annual Report January 2006 –		
							December 2006		
486	Human injury	2006	Kentish Flats offshore	UK	Vestas V90 3MW	Three further minor injuries reported during	Reported in Capital Grant Scheme for	http://www.berr.gov.uk/files/file41600.pdf	
400	i luman injury	2000	wind farm	UK	Vesias V50 Siviv			http://www.ben.gov.uk/nies/nie41000.pui	
			wind farm			the year. None were LTAs or RIDDOR	Offshore Wind, Kentish Flats Offshore Wind		
						reportable.	Farm, Annual Report January 2006 –		
							December 2006		
				1.11.2		· · · · · · · · · · · · · · · · · · ·			
487	Miscellaneous	2006	Kentish Flats offshore	UK	Vestas V90 3MW	Two items reported dropped by crane while	Reported in Capital Grant Scheme for	http://www.berr.gov.uk/files/file41600.pdf	
			wind farm			lifting - into the sea or onto the boat deck	Offshore Wind, Kentish Flats Offshore Wind		
							Farm, Annual Report January 2006 –		
							December 2006		
488	Miscellaneous	2006	Kentish Flats offshore	UK	Vestas V90 3MW		Reported in Capital Grant Scheme for	http://www.berr.gov.uk/files/file41600.pdf	
			wind farm			replaced during the year	Offshore Wind, Kentish Flats Offshore Wind		
							Farm, Annual Report January 2006 –		
							December 2006		
489	Miscellaneous	2006	North Hoyle offshore	UK		Various major components failed throughout	"North Hoyle Capital Grant Scheme for		
			wind farm			the reporting year.	Offshore Wind Annual Report – 2006-7"		
							BERR, UK.		
490	Miscellaneous	2006	Scroby Sands offshore	UK		Failures on 3 outboard intermediate shaft	"Scroby Sands Capital Grant Scheme for		
		2000	wind farm			bearings, 9 high speed shaft bearings and 8	Offshore Wind Annual Report – 2006"		
			wind failin						
						generators. One of the transition joints	BERR, UK.		
						connecting the submarine cable to land had			
						to be replaced.			
491	Human injury	2006	Scroby Sands offshore	UK		Lost Time Injury - Technician tore a calf	"Scroby Sands Capital Grant Scheme for		
			wind farm			muscle whilst lowering a navigation lighting	Offshore Wind Annual Report – 2006"		
						pole	BERR, UK.		
492	Human injury	2006	Scroby Sands offshore	UK		Medical Treatment Injury - A ground worker	"Scroby Sands Capital Grant Scheme for		
			wind farm			received a superficial burn to the right	Offshore Wind Annual Report - 2006"		
						forearm whilst working in an excavation	BERR, UK.		
						g			

493	Human injury	2006	Scroby Sands offshore	UK		Six other minor injuries plus four near	"Scroby Sands Capital Grant Scheme for		
			wind farm			misses also reported	Offshore Wind Annual Report – 2006"		
							BERR, UK.		
							DERR, OR.		
494	Environmental	2006	Scroby Sands offshore			A hose failed on an oil pump resulting in a	"Scroby Sands Capital Grant Scheme for		
494	Environmental	2006		UK					
			wind farm			maximum of 25 litres of gearbox	Offshore Wind Annual Report – 2006"		
						oil being released into the sea.	BERR, UK.		
						5			
495	Miscellaneous	2006	South Ayrshire,	UK	Siemens	No details of incident. Provision of analysis,	AREPA Group reference list of tasks	http://www.arepa.com/Products%20&%20So	
			Scotland			advice and restoration of water damaged	regarding wind turbines	lutions/Wind%20turbines/index.html	
			ocoliand				regarding wind turbines	rutions/ wind /020turbines/index.num	
						component. Location likely to be of			
						AREPA's work			
496	Miscellaneous	2006	Silkeborg	Denmark	Siemens	No details of incident. Provision of advice	AREPA Group reference list of tasks	http://www.arepa.com/Products%20&%20So	
						and restoration of coolant damaged	regarding wind turbines	lutions/Wind%20turbines/index.html	
							regarding wind turbines	iutions/winu%zoturbines/index.ntml	
						component. Location likely to be of			
						AREPA's work			
497	Fire	2006	Smola	Norway	Siemens	No details of incident. Provision of analysis,	AREPA Group reference list of tasks	http://www.arepa.com/Products%20&%20So	
437		2000	omora	itorway	Cicilia				
						advice and restoration of fire damaged	regarding wind turbines	lutions/Wind%20turbines/index.html	
						component. Location likely to be of			
						AREPA's work			
498	Miscellaneous	2006	Store Brondum	Denmark	Vestas	No details of incident. Provision of advice	AREPA Group reference list of tasks	http://www.arepa.com/Products%20&%20So	
490	Wiscellarieous	2000	Store Brondum	Denmark	Vesias				
						and restoration of oil damaged components.	regarding wind turbines	lutions/Wind%20turbines/index.html	
						Location likely to be of AREPA's work			
499	Fire	2006	Uruersthal	Austria	Vestas	No details of incident. Provision of analysis	AREPA Group reference list of tasks	http://www.arepa.com/Products%20&%20So	
499	Fire	2006	Uruerstnal	Austria	vestas				
						and advice on fire damaged components.	regarding wind turbines	lutions/Wind%20turbines/index.html	
						Location likely to be of AREPA's work			
						· ·			
500	Miscellaneous	2006	Cilleshaan	Denmark	Wima Solus	No details of incident. Restoration of water	AREPA Group reference list of tasks	http://www.arepa.com/Products%20&%20So	
500	wiscellarieous	2006	Silkeborg	Denmark	wina Solus				
						damaged components. Location likely to be	regarding wind turbines	lutions/Wind%20turbines/index.html	
						of AREPA's work			
501	Ice throw	2006	Gutsch Mountain test	Switzerland	Enercon E-40		Wind Turbine Ice Throw Studies In The	http://www.ewec2007proceedings.info/index	
001		2000		omeonand					
			site			of 2006/07	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	
								y=⊤=&fil1=&fil2=&fil2&ord1=&sess=#top	
500	Structured failure	lan 0007	Sebleourig Listein	Cormonu		"The same month (larger 0007) = 70	Reported in Day Spingel August 04 0007	http://www.wind	
502	Structural failure	Jan-2007	Schleswig-Holstein	Germany		"The same month (January 2007) a 70-	Reported in Der Spiegel August 24,2007	http://www.wind-	
						meter (230-foot) tall wind turbine folded in		watch.org/news/2007/08/24/the-dangers-of-	
						half in Schleswig-Holstein — right next to a		wind-power/	
						highway"			
500		1		0					
503	Structural failure	Jan-2007	Wahrenbrück, Elbe-	Germany		"Windmill loses its nose" 2 meter section	Reported in BILD 12 January 2007	http://www.bild.de/BTO/news/leser-	
			Elster district			reported to have fallen 100m to the ground		reporter/artikel/2007/01/windrad/windrad-	
						in Wahrenbrück (Elbe-Elster district).		unfall.html	
504	Tion.	04/04/0007	Malla Diam. L.L.	0	Outlined 0.77	A lightering staller group of the light			
504	Fire	01/01/2007	Melle-Riemsloh im	Germany	Sudwind S-77,	A lightning strike caused a fire which	Reported in newspaper Neue Osnabrücker	http://members.aol.com/fswemedien/ZZUnfal	
			Landkreis Osnabruck,		1.5MW	completely destroyed the turbine and	Zeitung 02.01.07. Also reported by police	Idatei.htm	
			North Rhein,			scattered burning debris over a wide area,	(Polizeikommissariat Melle)		
			Westphalia				(
			westprialia			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			

505	Structural failure	08/01/2007	lwaya Wind Farm, Higashidori	Japan		"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
506	Fire	09/01/2007	Ketin bei Falkenrehde im Landkreis Markisch Havelland, Brandenburg	Germany		Fire at Ketin I wind park. Cause unknown. Fire crew could not fight the fire due to the height, and sealed the area off. No one injured, wind tower destroyed.	Reported in newspaper Märkische Allgemeine, 10.1.2007	http://www.maerkischeallgemeine.de/cms/be itrag/10850427/61759/	http://members.aol.com/fswemedien/ZZUnfa Idatei.htm
507	Blade failure	11/01/2007	Walpole Cross Keys, Norfolk, England	ик		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.	Reported in Kings Lynn Today News, January 12 2007	http://www.lynnnews.co.uk/ViewArticle2.asp x?SectionID=991&ArticleID=1968999	
508	Structural failure	13/01/2007	Windpark Raden in Besdorf im Kreis Steinburg, Schleswig- Holstein	Germany		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 fire-brigade and the Wilster police managed the incident. (Approx translation)		http://members.aol.com/fswemedien/ZZUnfa Idatei.htm	
509	Blade failure	19/01/2007	Sutton Elms, South Leicestershire, England		rotor diameter, 5m tower on top of 2m portacabin. Installed and operational from 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. " Owners plan to install a new turbine in summer.	with owner.	http://www.habitat21.co.uk/wind30.html	
510	Blade failure	20/01/2007	Scheid bei Kronenburg im Kreis Daun, 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 Idatei.htm	

						I			
511	Environmental	24/01/2007	Forss, Caithness,	UK	Bonus A/S 1MW	"Buzzard killed by wind-turbine blade" A	Reported in John O'Groats Journal, 26th Jan	http://www.johnogroat-	
			Scotland			busload of shocked nuclear workers	2007, plus the Aberdeen Press and Journal	journal.co.uk/news/fullstory.php/aid/1502/Bu	
						witnessed the death of a buzzard after it flew		zzard_killed_by_wind-turbine_blade.html	
						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. No-one from Renewable			
						Energy Systems, which runs the Forss site,			
						was available for comment.			
- 10		0.1/0.1/0.007		1.11.2					
512	Miscellaneous	24/01/2007	Barrow offshore wind	UK			Barrow 1st Annual Report June 2006 to June		
			farm			the shackle pin (50g) on the davit itself came	2007	we do/lc uk/lc business/lc economy/env	
						loose and fell approximately 10m on to the		trans_fund/wind_grants/wind_grants.aspx	
						vessel below.			
513	Blade failure	28/01/2007	Fenner Wind Farm,	USA	20 x GE Wind Energy	Photograph only available (see url). The	Reported on Industrial Wind Action Group	http://www.windaction.org/articles/7709	
			Madison County, NY		1.5MW turbines,	photo is taken at Fenner Wind Farm on	website, see url to right for reference.		
					operational from Nov	Sunday, January 28th at 2 p.m, during snow.			
					2001	The tower was on the left side of Mile South			
					2001	(?) Road. Eyewitness account states "Half			
						the wind turbines were turning, the rest were			
						not. The only thing that drew my attention to			
						the site was the crane. As I looked closer,			
						the blade at 6 o'clock is sheared off, what			
						appears to be either material failure,			
						lightening, I don't know. But I did a quick			
						search on the web for any news on it and			
						found none."			
514	Blade failure	28/01/2007	Testorf im Kreis	Germany	Enercon	Storm reported to have destroyed the three	Reported in newspaper SVZ / Gadebusch-	http://www.svz.de/newsmv/lr/gad/31.01.07/2	http://members.aol.com/fswemedien/ZZUnfa
514	Blade failure	28/01/2007		Germany	Enercon				
514	Blade failure	28/01/2007	Nordwestmecklenburg,	Germany	Enercon	blades on one of the Luttuschka turbines.	Reported in newspaper SVZ / Gadebusch- Renaher Zeitung, published 31.1.2007	http://www.svz.de/newsmv/lr/gad/31.01.07/2 3-15803495/23-15803495.html	http://members.aol.com/fswemedien/ZZUnfa Idatei.htm
514	Blade failure	28/01/2007	Nordwestmecklenburg, Mecklenburg-	Germany	Enercon	blades on one of the Luttuschka turbines. One of four installed and operational since			
			Nordwestmecklenburg, Mecklenburg- Vorpommern			blades on one of the Luttuschka turbines. One of four installed and operational since 1998.	Renaher Zeitung, published 31.1.2007	<u>3-15803495/23-15803495.html</u>	
514	Blade failure Miscellaneous	28/01/2007	Nordwestmecklenburg, Mecklenburg- Vorpommern Herne Bay, Kent,	Germany UK	Vestas V90/3.0, 70m	blades on one of the Luttuschka turbines. One of four installed and operational since 1998. "Gearbox fault halts wind turbines" Repair		3-15803495/23-15803495.html http://news.bbc.co.uk/1/hi/england/kent/6309	
			Nordwestmecklenburg, Mecklenburg- Vorpommern			blades on one of the Luttuschka turbines. One of four installed and operational since 1998.	Renaher Zeitung, published 31.1.2007	<u>3-15803495/23-15803495.html</u>	
			Nordwestmecklenburg, Mecklenburg- Vorpommern Herne Bay, Kent,		Vestas V90/3.0, 70m	blades on one of the Luttuschka turbines. One of four installed and operational since 1998. "Gearbox fault halts wind turbines" Repair	Renaher Zeitung, published 31.1.2007	3-15803495/23-15803495.html http://news.bbc.co.uk/1/hi/england/kent/6309	
			Nordwestmecklenburg, Mecklenburg- Vorpommern Herne Bay, Kent,		Vestas V90/3.0, 70m tower, 90m diam, operational since	blades on one of the Luttuschka turbines. One of four installed and operational since 1998. "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	Renaher Zeitung, published 31.1.2007	3-15803495/23-15803495.html http://news.bbc.co.uk/1/hi/england/kent/6309	
			Nordwestmecklenburg, Mecklenburg- Vorpommern Herne Bay, Kent,		Vestas V90/3.0, 70m tower, 90m diam,	blades on one of the Luttuschka turbines. One of four installed and operational since 1998. "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	Renaher Zeitung, published 31.1.2007	3-15803495/23-15803495.html http://news.bbc.co.uk/1/hi/england/kent/6309	
			Nordwestmecklenburg, Mecklenburg- Vorpommern Herne Bay, Kent,		Vestas V90/3.0, 70m tower, 90m diam, operational since	blades on one of the Luttuschka turbines. One of four installed and operational since 1998. "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	Renaher Zeitung, published 31.1.2007	3-15803495/23-15803495.html http://news.bbc.co.uk/1/hi/england/kent/6309	
			Nordwestmecklenburg, Mecklenburg- Vorpommern Herne Bay, Kent,		Vestas V90/3.0, 70m tower, 90m diam, operational since	blades on one of the Luttuschka turbines. One of four installed and operational since 1998. "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	Renaher Zeitung, published 31.1.2007	3-15803495/23-15803495.html http://news.bbc.co.uk/1/hi/england/kent/6309	
			Nordwestmecklenburg, Mecklenburg- Vorpommern Herne Bay, Kent,		Vestas V90/3.0, 70m tower, 90m diam, operational since	blades on one of the Luttuschka turbines. One of four installed and operational since 1998. "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	Renaher Zeitung, published 31.1.2007	3-15803495/23-15803495.html http://news.bbc.co.uk/1/hi/england/kent/6309	
			Nordwestmecklenburg, Mecklenburg- Vorpommern Herne Bay, Kent,		Vestas V90/3.0, 70m tower, 90m diam, operational since	blades on one of the Luttuschka turbines. One of four installed and operational since 1998. "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	Renaher Zeitung, published 31.1.2007	3-15803495/23-15803495.html http://news.bbc.co.uk/1/hi/england/kent/6309	
			Nordwestmecklenburg, Mecklenburg- Vorpommern Herne Bay, Kent,		Vestas V90/3.0, 70m tower, 90m diam, operational since	blades on one of the Luttuschka turbines. One of four installed and operational since 1998. "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	Renaher Zeitung, published 31.1.2007	3-15803495/23-15803495.html http://news.bbc.co.uk/1/hi/england/kent/6309	
			Nordwestmecklenburg, Mecklenburg- Vorpommern Herne Bay, Kent,		Vestas V90/3.0, 70m tower, 90m diam, operational since	blades on one of the Luttuschka turbines. One of four installed and operational since 1998. "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	Renaher Zeitung, published 31.1.2007	3-15803495/23-15803495.html http://news.bbc.co.uk/1/hi/england/kent/6309	
			Nordwestmecklenburg, Mecklenburg- Vorpommern Herne Bay, Kent,		Vestas V90/3.0, 70m tower, 90m diam, operational since	blades on one of the Luttuschka turbines. One of four installed and operational since 1998. "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	Renaher Zeitung, published 31.1.2007	3-15803495/23-15803495.html http://news.bbc.co.uk/1/hi/england/kent/6309	
			Nordwestmecklenburg, Mecklenburg- Vorpommern Herne Bay, Kent,		Vestas V90/3.0, 70m tower, 90m diam, operational since	blades on one of the Luttuschka turbines. One of four installed and operational since 1998. "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 Herme 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,	Renaher Zeitung, published 31.1.2007	3-15803495/23-15803495.html http://news.bbc.co.uk/1/hi/england/kent/6309	
515	Miscellaneous	29/01/2007	Nordwestmecklenburg, Mecklenburg- Vorpommern Herne Bay, Kent, England	UK	Vestas V90/3.0, 70m tower, 90m diam, operational since	blades on one of the Luttuschka turbines. One of four installed and operational since 1998. "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 hat 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.	Renaher Zeitung, published 31.1.2007 Reported on BBC online 29 Jan 2007	3-15803495/23-15803495.html http://news.bbc.co.uk/1/hi/england/kent/6309 013.stm	
515			Nordwestmecklenburg, Mecklenburg- Vorpommern Herne Bay, Kent, England Barrow offshore wind	UK	Vestas V90/3.0, 70m tower, 90m diam, operational since	blades on one of the Luttuschka turbines. One of four installed and operational since 1998. "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	Renaher Zeitung, published 31.1.2007 Reported on BBC online 29 Jan 2007 Barrow 1st Annual Report June 2006 to June	3-15803495/23-15803495.html http://news.bbc.co.uk/1/hi/england/kent/6309 013.stm http://www.decc.gov.uk/en/content/cms/what	
515	Miscellaneous	29/01/2007	Nordwestmecklenburg, Mecklenburg- Vorpommern Herne Bay, Kent, England	UK	Vestas V90/3.0, 70m tower, 90m diam, operational since	blades on one of the Luttuschka turbines. One of four installed and operational since 1998. "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 Herme 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	Renaher Zeitung, published 31.1.2007 Reported on BBC online 29 Jan 2007	3-15803495/23-15803495.html http://news.bbc.co.uk/1/hi/england/kent/6309 013.stm http://www.decc.gov.uk/en/content/cms/what we do/c uk/lc business/lc economy/env	
515	Miscellaneous	29/01/2007	Nordwestmecklenburg, Mecklenburg- Vorpommern Herne Bay, Kent, England Barrow offshore wind	UK	Vestas V90/3.0, 70m tower, 90m diam, operational since	blades on one of the Luttuschka turbines. One of four installed and operational since 1998. "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	Renaher Zeitung, published 31.1.2007 Reported on BBC online 29 Jan 2007 Barrow 1st Annual Report June 2006 to June	3-15803495/23-15803495.html http://news.bbc.co.uk/1/hi/england/kent/6309 013.stm http://www.decc.gov.uk/en/content/cms/what	
515	Miscellaneous	29/01/2007	Nordwestmecklenburg, Mecklenburg- Vorpommern Herne Bay, Kent, England Barrow offshore wind	UK	Vestas V90/3.0, 70m tower, 90m diam, operational since	blades on one of the Luttuschka turbines. One of four installed and operational since 1998. "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 Herme 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	Renaher Zeitung, published 31.1.2007 Reported on BBC online 29 Jan 2007 Barrow 1st Annual Report June 2006 to June	3-15803495/23-15803495.html http://news.bbc.co.uk/1/hi/england/kent/6309 013.stm http://www.decc.gov.uk/en/content/cms/what we do/c uk/lc business/lc economy/env	
515	Miscellaneous	29/01/2007	Nordwestmecklenburg, Mecklenburg- Vorpommern Herne Bay, Kent, England Barrow offshore wind	UK	Vestas V90/3.0, 70m tower, 90m diam, operational since	blades on one of the Luttuschka turbines. One of four installed and operational since 1998. "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	Renaher Zeitung, published 31.1.2007 Reported on BBC online 29 Jan 2007 Barrow 1st Annual Report June 2006 to June	3-15803495/23-15803495.html http://news.bbc.co.uk/1/hi/england/kent/6309 013.stm http://www.decc.gov.uk/en/content/cms/what we do/c uk/lc business/lc economy/env	
515	Miscellaneous Human injury	29/01/2007	Nordwestmecklenburg, Mecklenburg- Vorpommern Herne Bay, Kent, England Barrow offshore wind farm	ик	Vestas V90/3.0, 70m tower, 90m diam, operational since	blades on one of the Luttuschka turbines. One of four installed and operational since 1998. "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 Herme 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	Renaher Zeitung, published 31.1.2007 Reported on BBC online 29 Jan 2007 Barrow 1st Annual Report June 2006 to June 2007	3-15803495/23-15803495.html http://news.bbc.co.uk/1/hi/england/kent/6309 013.stm http://www.decc.gov.uk/en/content/cms/what we do/ic uk/ic business/ic economy/env trans_fund/wind_grants/wind_grants.aspx	
515	Miscellaneous	29/01/2007	Nordwestmecklenburg, Mecklenburg- Vorpommern Herne Bay, Kent, England Barrow offshore wind	UK	Vestas V90/3.0, 70m tower, 90m diam, operational since	blades on one of the Luttuschka turbines. One of four installed and operational since 1998. "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	Renaher Zeitung, published 31.1.2007 Reported on BBC online 29 Jan 2007 Barrow 1st Annual Report June 2006 to June 2007 Reported by Erie Times News (PA) on 23	3-15803495/23-15803495.html http://news.bbc.co.uk/1/hi/england/kent/6309 013.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-	
515	Miscellaneous Human injury	29/01/2007	Nordwestmecklenburg, Mecklenburg- Vorpommern Herne Bay, Kent, England Barrow offshore wind farm	ик	Vestas V90/3.0, 70m tower, 90m diam, operational since	blades on one of the Luttuschka turbines. One of four installed and operational since 1998. "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 the second time in three days, a tractor-	Renaher Zeitung, published 31.1.2007 Reported on BBC online 29 Jan 2007 Barrow 1st Annual Report June 2006 to June 2007	3-15803495/23-15803495.html http://news.bbc.co.uk/1/hi/england/kent/6309 013.stm http://www.decc.gov.uk/en/content/cms/what we do/c_uk/c_business/ic_economy/env trans_fund/wind_grants/wind_grants.aspx http://nl.newsbank.com/nl- search/we/Archives?p_product=ET&p_them	
515	Miscellaneous Human injury	29/01/2007	Nordwestmecklenburg, Mecklenburg- Vorpommern Herne Bay, Kent, England Barrow offshore wind farm	ик	Vestas V90/3.0, 70m tower, 90m diam, operational since	blades on one of the Luttuschka turbines. One of four installed and operational since 1998. "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 the second time in three days, a tractor- trailer hauling parts of a windmill tower from	Renaher Zeitung, published 31.1.2007 Reported on BBC online 29 Jan 2007 Barrow 1st Annual Report June 2006 to June 2007 Reported by Erie Times News (PA) on 23	3-15803495/23-15803495.html http://news.bbc.co.uk/1/hi/england/kent/6309 013.stm http://www.decc.gov.uk/en/content/cms/what _we_do/c_uk/c_business/c_economy/env_ trans_fund/wind_grants/wind_grants.aspx http://nl.newsbank.com/nl- search/wei/Archives?p_product=ET&p_them e=et&p_action=search&p_maxdocs=200&p	
515	Miscellaneous Human injury	29/01/2007	Nordwestmecklenburg, Mecklenburg- Vorpommern Herne Bay, Kent, England Barrow offshore wind farm	ик	Vestas V90/3.0, 70m tower, 90m diam, operational since	blades on one of the Luttuschka turbines. One of four installed and operational since 1998. "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 Herme 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, whist 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 the second time in three days, a tractor- trailer hauling parts of a windmill tower from Ontario to Texas caused traffic problems in	Renaher Zeitung, published 31.1.2007 Reported on BBC online 29 Jan 2007 Barrow 1st Annual Report June 2006 to June 2007 Reported by Erie Times News (PA) on 23	3-15803495/23-15803495.html http://news.bbc.co.uk/1/hi/england/kent/6309 013.stm http://www.decc.gov.uk/en/content/cms/what we_do/ic_uk/ic_business/ic_economy/env_ trans_fund/wind_grants/wind_grants.aspx http://nl.newsbank.com/nl- search/wei/Archives?p_product=ET&p_them ==t&p_action=search&p_maxdocs=200&p_ topdoc=1&p_text_direct=	
515	Miscellaneous Human injury	29/01/2007	Nordwestmecklenburg, Mecklenburg- Vorpommern Herne Bay, Kent, England Barrow offshore wind farm	ик	Vestas V90/3.0, 70m tower, 90m diam, operational since	blades on one of the Luttuschka turbines. One of four installed and operational since 1998. "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 hat 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 the second time in three days, a tractor- trailer hauling parts of a windmill tower from Ontario to Texas caused traffic problems in Erie County. This report refers to the first	Renaher Zeitung, published 31.1.2007 Reported on BBC online 29 Jan 2007 Barrow 1st Annual Report June 2006 to June 2007 Reported by Erie Times News (PA) on 23	3-15803495/23-15803495.html http://news.bbc.co.uk/1/hi/england/kent/6309 013.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- 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-	
515	Miscellaneous Human injury	29/01/2007	Nordwestmecklenburg, Mecklenburg- Vorpommern Herne Bay, Kent, England Barrow offshore wind farm	ик	Vestas V90/3.0, 70m tower, 90m diam, operational since	blades on one of the Luttuschka turbines. One of four installed and operational since 1998. "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 Herme 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, whist 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 the second time in three days, a tractor- trailer hauling parts of a windmill tower from Ontario to Texas caused traffic problems in	Renaher Zeitung, published 31.1.2007 Reported on BBC online 29 Jan 2007 Barrow 1st Annual Report June 2006 to June 2007 Reported by Erie Times News (PA) on 23	3-15803495/23-15803495.html http://news.bbc.co.uk/1/hi/england/kent/6309 013.stm http://www.decc.gov.uk/en/content/cms/what we do/ic uk/ic business/ic economy/env trans_fund/wind_grants/wind_grants.aspx http://l.newsbank.com/ni- search/we/Archives?p_product=ET&p_them e=et&p_action=search&p_maxdocs=200&p_ topdoc=1&p_text_direct- 0=1177A7CC88E0AECC8&p_field_direct- 0=document_id&p_perpage=10&p_sort=YM	
515	Miscellaneous Human injury	29/01/2007	Nordwestmecklenburg, Mecklenburg- Vorpommern Herne Bay, Kent, England Barrow offshore wind farm	ик	Vestas V90/3.0, 70m tower, 90m diam, operational since	blades on one of the Luttuschka turbines. One of four installed and operational since 1998. "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 hat 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 the second time in three days, a tractor- trailer hauling parts of a windmill tower from Ontario to Texas caused traffic problems in Erie County. This report refers to the first	Renaher Zeitung, published 31.1.2007 Reported on BBC online 29 Jan 2007 Barrow 1st Annual Report June 2006 to June 2007 Reported by Erie Times News (PA) on 23	3-15803495/23-15803495.html http://news.bbc.co.uk/1/hi/england/kent/6309 013.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- 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-	
515	Miscellaneous Human injury	29/01/2007	Nordwestmecklenburg, Mecklenburg- Vorpommern Herne Bay, Kent, England Barrow offshore wind farm	ик	Vestas V90/3.0, 70m tower, 90m diam, operational since	blades on one of the Luttuschka turbines. One of four installed and operational since 1998. "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 hat 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 the second time in three days, a tractor- trailer hauling parts of a windmill tower from Ontario to Texas caused traffic problems in Erie County. This report refers to the first	Renaher Zeitung, published 31.1.2007 Reported on BBC online 29 Jan 2007 Barrow 1st Annual Report June 2006 to June 2007 Reported by Erie Times News (PA) on 23	3-15803495/23-15803495.html http://news.bbc.co.uk/1/hi/england/kent/6309 013.stm http://www.decc.gov.uk/en/content/cms/what we do/ic uk/ic business/ic economy/env trans_fund/wind_grants/wind_grants.aspx http://l.newsbank.com/ni- 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	

					1150.14	Internet 1. 1. 1. 1. 1			
	Fire	23/02/2007	Dodge Center, Rochester, MN	USA		Its blades Friday night when lightning struck it and started a fire. The Rochester Fire Deparment was called to the fire because it had the closest long-ladder truck. Its 100- foot ladder was used to help extinguish the fire at 11:15 p.m. One rotor blade was lost, but fire officials were uncertain if the fire reached the generator portion of the device, which could compound the loss.	Reported on postbulletin.com, 27 Feb 2007, 3:58pm	mplates/localnews_story.asp?a=285716&z= 2	http://www.windaction.org/news/8140
	Fire	23/02/2007	Sorne Hill, Buncrana, Inishowen, Donegal, Ireland	Ireland		"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.	station, Feb 23rd 2007	http://www.highlandradio.com/news.php?arti cleid=000000138	
520	Transport	23/02/2007	Erie County, PA	USA		"Windmill-hauling rig topples utility pole" For the second time in three days, a tractor- 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/wei/Archives?p_product=ET&p_them e=f&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	
521	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		
	Human injury	25/02/2007	Lake Bonney wind farm, Tantanoola, South East Australia	Australia		"SA man gets electric shock at wind farm". A Mount Gambier man is in hospital after suffering an electric shock at a wind farm in the state's south-east. Police say the contractor had been working on a turbine at the Lake Bonney Wind Farm near Tantanoola when he was injured. A quick- thinking workmate activated a safety switch and performed CPR on the 27-year-old, before helping him back to ground level before ambulance crews arrived. SafeWork SA will investigate the incident tomorrow.		http://www.abc.net.au;80/news/newsitems/2 00702/s1856503.htm	
523	Blade failure	25/02/2007	Parc Cynog, Llanmiloe, 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, no- one was hurt in the incident at Parc Cynog ai 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.	February 2007	http://www.wind- watch.org/news/2007/03/06/wind-farm- shutdown-as-probe-into-accident-is- launched/	

524	Structural failure	08/03/2007	Fairfield, Herkiner	USA		Collapse of two anemometer masts: "Falling	Deported in The Evening Times, April 6th	http://www.windaction.org/news/8827	http://www.littlefallstimes.com/articles/2007/0
			County, New York			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 residen living close by. Salamone said since the lasi 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		<u>4/0</u>
525	Blade failure	31/03/2007	Allegheny Ridge Wind Farm, Cambria County, Pennsylvania	USA		"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		http://www.windaction.org/news/8818	http://www.pennilve.com/business/fatriotne ws/index.ssf?/base/business/117573361313 7790.xml&coll=1&thispage=1
526	Environmental	12/04/2007	Barrow offshore wind farm	UK		During work on a WTG about 100 litres of oil leaked out and down the outside of the tower from the nacelle. Some of the oil ran all the way down the tower and into the sea.	Barrow 1st Annual Report June 2006 to June 2007	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	
527	Structural failure	16/04/2007	Dartmouth, Massachuchetts	USA	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. dl/article?AID=/20070419/NEWS/70419035 0
528	Blade failure	16/04/2007	Edom Hills Wind Park, Catherdral City, 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 Report, Incident Report No IR-2231386		

529	Structural failure	26/04/2007	Diss, Norfolk, England	UK	Swift roof top turbine.	"Where have those turbines gone". Article	Reported in Diss Mercury April 26th 2007	http://www.dissmercury.co.uk/content/dissm	http://www.windaction.org/news/9189
			_ · · · · , · · · · · · , _ · · ·			in Diss Mercury highlighting that Tesco have		ercury/news/story.aspx?brand=DMAOnline&	
						removed 5 Swift turbines from their flagship		category=news&tBrand=DMAonline&tCateg	
						Diss store. "Last week it emerged that the		ory=news&itemid=NOED26%20Apr%20200	
						five turbines, used to great effect during		<u>7%2018%3A45%3A16%3A947</u>	
						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	9		
						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.			
530	Blade failure	26/04/2007	Erie Shores Wind		GE 1.5MW, 77m	"Lightning damage to turbine covered". A	Reported in the Tillsonburg News, May 4th	http://www.windaction.org/news/9367	
			Farm, near Port			lightning strike bent one of the blades of a	2007		
			Burwell, Ontario			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.			
531	Miscellaneous	30/04/2007	Scroby Sands	UK		Reported that the wind farm has suffered a	Scroby Sands offshore windfarm, Third	www.berr.gov.uk/files/file46398.pdf	
001	moodianoodo	00/01/2001	coroby canac			cable fault due to installation deficiencies	Annual Report, January 2007 - December	<u>nan son gorial noom rooto.pa</u>	
							2007		
532	Blade failure	30/04/2007	Scroby Sands	UK		Reported that the wind farm has suffered a	Scroby Sands offshore windfarm, Third	www.berr.gov.uk/files/file46398.pdf	
						lightning strike which destroyed a blade	Annual Report, January 2007 - December 2007		
							2007		
533	Environmental	07/05/2007	Smola wind farm,	Norway			Reported on operators own website, May 7th	http://www.statkraft.com/pub/wind_power/fea	
			Norway			Smøla". Since Phase 2 of the Smøla Wind	2007	ture_articles/sea_eagles_in_collision_with_	
						Farm opened in September 2005, nine sea		wind_turbines_at_smola.asp	
						eagles have died after colliding with turbine			
						rotor blades. Confirmed through Statkraft			
						(operators) website.			
534	Blade failure	08/05/2007	Ortsverbindungsstraße	Germany	NEG Micon	Rotor blade fracture reported at	Reported in Lausitzer Rundschau online on	http://www.lr-	http://www.buerger-fuer-
			Wahrenbrück			Wahrenbrück. The entire blade was thrown	9 May 2007	online.de/regionen/elsterwerda/Rotorblatt-	eggebek.de/downloads/wkaartunfwahrenbru
						a distance of 150-200m, travelling across a		segelt-durch-die-Luft;art1059,1631403	<u>eck.pdf</u>
						road into an adjacent cornfield. The turbine			
						was only 4 years old. PDF file includes photos			
						prioros			

535	Structural failure	11/05/2007	Voe, Shetland,	UK	"Wind test mast found in pieces on remote	Reported in The Shetland Times, May 11th	http://www.wind-	http://www.shetlandtoday.co.uk/Shetlandtim
			Scotland		hill" A test mast designed to measure wind	2007. Also Shetlandtoday.co.uk (see url -	watch.org/news/2007/05/11/wind-test-mast-	es/content_details.asp?ContentID=22257
					velocity for a proposed windfarm has blown	with photos)	found-in-pieces-on-remote-hill/	
					down. The 40-metre mast on a hill north of			
					Voe belongs to utilities giant Scottish and			
					Southern Energy and is believed to have			
					been installed on the top of Cunnigill Hill,			
					between Swinning and Quhamm, at some			
					point in the last two years. An SSE employee	9		
					said that it looked like the mast had fallen			
					over because one of the four guy wires			
					holding it in place had corroded and that the			
					top section of the mast had broken off and			
					broken into pieces. The employee said that			
					the structure was safe but said he had no			
					knowledge of when the mast blew down.			
					SSE is now considering relocating the mast			
					on a different hill as planning permissions for	r		
					test masts are only granted for temporary			
536	Human injury	15/05/2007	Dalswinton, Dumfries	UK		Reported on BBC Scotland news May 15th	http://news.bbc.co.uk/1/hi/scotland/south_of	
			and Galloway, Scotland		was airlifted to hospital after a dumper truck		scotland/6659159.stm	
			and Calloway, Cooland		overturned at a wind farm construction site	Standard", May 18th 2007.	<u> </u>	
						Stanuaru , May Totri 2007.		
					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	t		
					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."			
					···· · · · · · · · · · · · · · · · · ·			
537	Fatal	21/05/2007	Kings Lynn, Norfolk,	UK	"Farmer kills himself after opposition to wind	Benerted in Telegraph Online May 04th	http://www.tolograph.co.uk/powo/mois-it-it-to-10	
537	Falal	21/05/2007		UK			http://www.telegraph.co.uk/news/main.jhtml?	
			England		turbines on his land". The UK's first public	2007. Similar story in Norfolk Eastern Daily	xml=/news/2007/05/23/nwind123.xml	
					fatality regarding wind turbines. A farmer	Press May 24th 2007.		
					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.			

538	Fatal	22/05/2007	Earlsburn windfarm, Stirling, Scotland	UK		"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	23rd 2007.	http://news.bbc.co.uk/1/hi/scotland/tayside_ and_central/6685447.stm	
539	Human injury	23/05/2007	Barrow offshore wind farm	ик		inquiry or any criminal charges should follow. An employee sprained his ankle, when he lost his balance stepping down from a storage locker, resulting in a lost time injury	Barrow 1st Annual Report June 2006 to June 2007	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	
						(8 days).		trans rund/wind grants/wind grants.aspx	
	Transport	24/05/2007	Menomonee Falls, Wausheka County, Wisconsin	USA		"Lost load snarls traffic in Falls". A 62-ton section of a wind turbine tower fell from a semitrailer truck that was turning west at Main St. and Appleton Ave. in Menomonee Falls on Thursday. The trailer was hauling the tower section to Joyce, Iowa, from Manitowoc. The accident closed the intersection all day; it was cleared around 9:25 p.m. This has prompted state officials to halt all such future shipments. No-one was injured.	Reported in Milwaukee Journal Sentinel, May 25th 2007	<u>=610480</u>	http://www.wind- watch.org/news/2007/05/25/windmill-topples- while-traveling-through-downtown-falls-62- ton-cylinder-falls-ties-up-traffice-for-hours/
541	Environmental	30/05/2007	Maple Ridge Wind Power Project, Albany, New York	USA	tower, 83m blade diameter	"Study shows hundreds of dead birds, bats 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 Associated Press, May 30th 2007. Actual report available via second url on the right.	http://www.newsday.com/news/local/wire/ne wyork/ny-bc-ny windmillfallout0530may30.0,3816255.story? coll=ny-region-apnewyork	http://www.windaction.org/documents/8533
542	Blade failure	30/05/2007	Springview, Norfolk, Nebraska	USA	blades.	*Obsolescence of wind turbines worries Springview *. Report confirms blade cracking, though the turbines are still operating. *The turbines have been plagued 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.	Reported in Norfolk Daily News, May 30th 2007.	http://www.norfolkdailynews.com/main.asp? SectionID=3&SubSectionID=104&ArticleID= 4295	
543	Environmental	07/06/2007	Barrow, Cumbria, England	UK	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 spx?id=506914	

						L			
544	Miscellaneous	09/06/2007	Nysted offshore windfarm	Holland		Significant failure reported which led to a 4- 1/2 month outage of the entire wind farm see 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 3b632f9968f4ec125729000330eb4/\$FILE/IS C_Nysted_Transformer_Platform.pdf
545	Blade failure	15/06/2007	Cham de Chamlonge (Saint Etienne de Lugdares), Ardèche	France	1.5MW turbine	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	Announcement on radio station France Bleue Ardèche, June 15th 2007		
546	Fire	23/06/2007	Palm Springs, 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_ES .asp?Id=4N4HQv-UyUo	
547	Human injury	July 2006 to June 2007	North Hoyle offshore 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 we_do/lc_uk/lc_business/lc_economy/env_ trans_fund/wind_grants/wind_grants.aspx	
548	Miscellaneous	July 2006 to June 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 we do/lc uk/lc business/lc economy/env trans fund/wind grants/wind grants.aspx	
549	Environmental	July 2006 to June 2007	North Hoyle offshore wind farm	UK		An environmental incident in which 5ltrs of oi were spilt into the sea from a Jack up barge.	Third Annual Report July 2006 to June 2007	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	
550	Environmental	04/07/2007	Maple Ridge Wind Power Project, Albany, 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 Virkler in Watertown Daily Times	http://www.windaction.org/news/13367	
551	Fatal	04/07/2007	Altamont Pass, Livermore, Alameda 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.		http://www.mercurynews.com/breakingnews/ ci_6299696?nclick_check=1	
552	Blade failure	06/07/2007	Wankum Kreis Kleve (Niederrhein), North 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 Idatei.htm	http://www.ad-hoc-news.de/Aktuelle- Nachrichten/de/12417393/(Wiederholung- vom-Samstag)-Windbe-reit-Rotorflgel-einer

553	Environmental	10/07/2007	Braes of Doune, Stirling, Scotland	UK	Vestas V80 2MW	"Rare bird killed by wide turbine" (<i>sic</i>). A rare bird was been killed after getting hit by the blade of a wind turbine in Stirlingshire. The red kite, one of the tarest 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 Node.jsp?nodeld=149807&command=displa yContent&sourceNode=149800&contentPK =17790708&folderPk=85908&pNodeld=149 795
554	Human injury	30/07/2007	IJmuiden, near 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	
555	Blade failure	30/07/2007	Uelvesbüll bei Husum, Landkreis Nordfriesland / 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.		http://members.aoi.com/fswernedien/ZZUnfa Idatei.htm	http://www.ad-hoc-news.de/Aktuelle- Nachrichten/de/12703193/Sturm-rei%DFt- Fl%FCgel-von-alter-Windkraftanlage_
556	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/ 2008/03/fire-burgos-spain-july-2007.html	
557	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		
558	Transport	22/08/2007	Green River, Wyoming			Suzion 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		
559	Blade failure	24/08/2007	Aschenstedt in Landkreis Oldenburg/ 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 Week	http://www.businessweek.com/globalbiz/com/ ent/aug2007/gb20070824_562452.htm?cha n=globalbiz_europe+index+page_top+storie §	http://www.windaction.org/news/11519
560	Fatal	25/08/2007	Klondike III Wind Project, Wasco, Oregon	USA	Siemens 2.3MW	THE DALLES, Ore. (AP) - A wind turbine tower crashed to the ground at a wind farm east of The Dalles, killing one worker and 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.	Reported by Associated Press, 26th August 2007	http://www.oregonlive.com/newsflash/region al/index.ssf?/base/news- 21/118817099111750.xml&storylist=orlocal	http://www.windaction.org/news/11539

561	Fire	26/08/2007	Windpark Schütting, Gem. Butjadingen Kr. Wesermarsch/ Niedersachsen	Germany		At 1100 on the Sunday morning all 8 turbines came to a halt following a transformer fire. A "technical defect" is being blamed.	Reported at NWZ online (url to the right)	http://www.nwzonline.de/index_regionalausg aben_kreis_wesermarsch_butjadingen_artik el.php?id=1418019	http://members.aol.com/fswemedien/ZZUnfal Idatei.htm
562	Blade failure	04/09/2007	Aachener Zeitung,	Germany	RE Power	Part of the blade hit the main turbine tower, breaking off pieces of blade which were thrown 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.		http://www.erlauholz.de/2009/01/unfalle-an- windkraftanlagen/	
563	Miscellaneous	05/09/2007	Ponnequin Wind Facility, Colorado	USA		Notice of removal filed - gearbox failures	Legal System Intelligence		
564	Fire	09/09/2007	Forss, Caithness, Scotland	ик	Bonus A/S 1MW	Based on personal local account. The area had a power cut in good weather conditions 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.	Personal account, DR Craig, 9/9/07		
565	Fire	14/09/2007	Whitewater Canyon, CA	USA			Reported by The Desert Sun, 14 September 2007	http://www.wind- watch.org/news/2007/09/15/whitewater- canyon-blaze-blamed-on-windmill/	http://www.mydesert.com/apps/pbcs.dll/articl e?AID=/20070914/NEWS0806/70914010
566	Miscellaneous	16/09/2007	Robin Rigg off-shore wind farm, Solway Firth Dumfries & Galloway, Scotland	UK	420 foot high off- 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.		http://www.wind- watch.org/news/2007/09/17/wind-farm- workers-rescued-from-barge/	http://www.theherald.co.uk/news/news/displa y.var.1692295.0.0.php

567	Human injury	18/09/2007	Barrow offshore wind	UK		Ratchet spanner slipped and cut a man's	Barrow Annual Report July 2007 to June	http://www.decc.gov.uk/en/content/cms/what	
001		10/00/2007	farm			head	2008	_we_do/lc_uk/lc_business/lc_economy/env_	
								trans_fund/wind_grants/wind_grants.aspx	
568	Transport	19/09/2007	A87 Kyle to Portree	UK	2.3MW	"LORRY BLOCKS SKYE ROAD". Skye's	Reported in the Press and Journal, 20th	http://www.thisisnorthscotland.co.uk/display	
			road, Skye, Highland,			first windfarm caused serious disruption to	September 2007	Node.jsp?nodeId=149235&command=displa	
			Scotland			traffic yesterday (19/9/07) when a lorry		yContent&sourceNode=149218&contentPK	
						carrying part of a turbine tower left the road		=18442802&moduleName=InternalSearch&f	
						blocking a major route west. Chief Inspector		ormname=sidebarsearch	
						Paul Eddington said the accident occurred			
						north of Sligachan, on the A87 Kyle to			
						Portree road, at about 11am. He added that the lorry had been transporting the extremely			
						large bottom section of a tower and a heavy			
						lift crane was needed to move it. The chief			
						inspector last night said he expected the			
						road to be blocked until about 1am today			
						(20/9/07). In the meantime, motorists faced a			
						lengthy diversion via the A863 through			
						Dunvegan. The tower section had been on			
						its way to Ben Aketil, where the first two of			
						10 turbines, each capable of generating			
						2.3MW, have been assembled on site.			
		10/00/07							
569	Transport	19/09/2007	Beaumont, Texas	USA		Vestas Vs Swiss Re Underwriters.	Legal System Intelligence		
						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.			
						rumeane rumberto. Claim 913 million.			
570	Miscellaneous	25/09/2007	Various offshore	Various offshore	Vestas V90	"Vestas develops replacement for damaged	Reported by Thomson Financial,	http://www.windaction.org/news/11929	http://www.forbes.com/markets/feeds/afx/20
			locations	locations		offshore wind turbines". Danish wind turbine			07/09/25/afx4152963.html
						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.			
571	Human injury	26/09/2007	Barrow offshore wind	UK		Operator accidentally lowered pallet truck	Barrow Annual Report July 2007 to June	http://www.decc.gov.uk/en/content/cms/what	
571	numan injury	20/09/2007	farm	UN		onto his hand.	2008	we do/lc uk/lc business/lc economy/env	
						onto nio nana.	2000	trans fund/wind grants/wind grants.aspx	
								andand_mind_grants/wind_grants.dspx	
572	Miscellaneous	Sept-2007	Oregon	USA		Generator bearings failed 11 months after	"Bearing Failure Prevented at Oregon Wind	http://www.powergenworldwide.com/index/di	
012		0001 2007	2.090			tower was first brought online. The bearings		splay/articledisplay/355449/articles/power-	
						were replaced, but failed five months later,		engineering/volume-113/issue-	
						then again 11 months later (September		3/departments/field-notes/bearing-failure-	
						2007). New bearings installed then		prevented-at-oregon-wind-farm.html	
						prevented further failure.			
573	Miscellaneous	02/10/2007	Edom Hills Wind Park,	USA		A live 480V Cable was cut by accident when			
			Catherdral City,			repowering turbine. No injuries but	Report, Incident Report No IR-2432757		
			California			potentially fatal near miss.			

-								
574	Fire	03/10/2007	Hancock Wind Farm, Garner, Iowa	USA	"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.windaction.org/news/12034	http://www.globegazette.com/articles/2007/1 0/03/latest_news/doc4703aba73455e93757 9348.txt
575	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
576	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.	Reported on October 17, 2007 by Grant Miller in Manawatu Standard	http://www.windaction.org/news/12234	http://www.stuff.co.nz/stuff/4242284a6003.ht ml
577	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 pylor broke and allowed the cargo to shift.		http://www.windaction.org/news/12245	
578	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 we do/lc uk/lc business/lc economy/env trans_fund/wind_grants/wind_grants.aspx	

				1				
579	Transport	30/10/2007	Lacolle, Quebec, 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 07/10/30/qc-lacolleborderaccident1030.html
580	Environmental	01/11/2007	Lough Lee, Northern 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 spotsOne 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- newspapers.com/UH/free/30348326703930 4.php
581	Transport	03/11/2007	Summit Mills, 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/ 11/02/news/news094.txt

582	Transport	07/11/2007	Dumfries & Galloway, 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	_scotland/7082830.stm	
583	Transport	07/11/2007	Lincoln County, Kansas	USA		"Wind farm crane topples". A 320-foot crane used to construct turbines at the under- 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.	Reported on November 7, 2007 in Salina Journal	http://www.windaction.org/news/12575	http://www.saljournal.com/rdnews/story/cran e_falls
584	Structural failure	08/11/2007	Wick, Caithness, Scotland		2.1m diameter, 1.5kW	notes damage to Wick Tesco store's micro- wind turbines as well as loss of six solar panels. A large part of the store's car park had to be closed to the public.	Reported in John O'Groats Journal November 9th 2007	http://www.johnogroat- journal.co.uk/news/fullstory.php/aid/3387/Co unty_battered_by_90_mph_storm.html	
585	Structural failure	08/11/2007	Argyli, Scotland	UK		"Alert After Turbine Collapses In High Winds". Three Scottish windfarms were "switched off yesterday after a massive turbine collapsed in high winds. The machine, which stands more than 200ft tall at a windfarm in Argyll, apparently "bent in half" during the storm conditions that swept Scotland on Thursday. Operator Scottish Power stopped the 26-turbine facility ahead of a probe into the cause of the collapse. The energy giant also switched off two windfarms in the south of Scotland which use the same Vestas V47 turbines.	Reported on November 10, 2007 in The Press and Journal		http://thisisnorthscotland.co.uk/displayNode.j sp?nodeid=149235&command=displayCont ent&sourceNode=149218&contentPK=1892 2029&moduleName=InternalSearch&formna me=sidebarsearch
586	Structural failure	11/11/2007				leader 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.		http://www.stuff.co.nz/4269635a11.html	
587	Transport	12/11/2007	Columbia River	USA		5 sections of wind turbine lost overboard in transit due to bad weather on arrival at Columbia River mouth.	Legal System Intelligence		
588	Blade failure	15/11/2007	Fenner Wind Farm, Madison County, NY	USA		"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)		http://www.windaction.org/news/12695	http://www.9wsyr.com/news/local/story.aspx <u>?content id=a2da9873-d7b3-4c9a-a97b-</u> <u>107e0394cb34</u>

Image: Source in the state of the	589	Blade failure	22/11/2007	Lowestoft, England	UK	120m turbine		Reported in Lowestoft Journal 21 November	http://www.windaction.org/news/12797	http://www.lowestoftjournal.co.uk/content/low
Link Link <thlink< th=""> Link Link</thlink<>							lightning strike on the Lowestoft wind turbine	2007		estoftjournal/news/story.aspx?brand=LOWO
LetLetLetLetLetMarch a state damage a sector damage a sector<										
328 Book Halling Average Average Average A										
1 Fire 23112807 Ner York JBA Image: State in the state										202007%2018%3A10%3A25%3A417
1980 Fundson										
4 Nowelley Source Salada Salada <td></td>										
4 Image in the index is a set of the							damage to one of the tips and has been shut			
1 Finance 2011/2007 New York USA Wind fam fundamentaria quant methods of printing quant method							down for safety reasons. The giant 120-			
1 Image: Specify							metre landmark, known as Gulliver, was hit			
1 Image: Specify							during the thunderstorm on June 8.			
Image: Section of the sectin of the section of the section							Engineers had the blades spinning again the			
Image: Second										
190 Tansport 23/11/2007 New York USA Word farm tucks contributing to mail dealed down to your heads of the brought in b bring the blade down to your heads of the brought in b bring the blade down to your heads of the brought in b bring the blade down to your heads of the brought in b bring the blade down to your heads of the brought in bring the mail be word space. The parented to in Stransarburgh mail be word space. Reputed in Press Republican 23 November for the brought in the brought in bring the brought in the brought in broing the part of the brought in the brought in the brought mail be word space. Reputed in Press Republican 23 November for the brought in the brought in the part of the brought in the brought in the brought mail be word space. Reputed in Press Republican 23 November for the brought in the brought in the part of the brought in the brought in the brought part of the brought in the brought in the brought part of the brought in the brought in the brought part of the brought in the brought in the brought part of the brought in the brought in the brought part of the brought in the brought in the brought part of the brought in the brought in the brought in the brought part of the brought in the brought in the brought in the brought part of the brought in the brought in the brought in the brought part of the brought in the brought part of the brought in the broug										
Image: Image:<										
Image:										
Image: Note of the second s										
SP Fire 23/11/2007 Galcia Spain Update Spain Update Spain Spain Spain Spain Update Spain Spain Spain Update Spain Spai							blade down to ground level for repairs.			
SP Fire 23/11/2007 Galcia Spain Update Spain Update Spain Spain Spain Spain Update Spain Spain Spain Update Spain Spai										
591 Fire 23/11/2007 Galicia Spain Luphtring strike hits a substation at Boiltmente Reported in LaW or weet the tridges many of the substation at Boiltmente Reported in LaW or de Galicia, 23 November http://www.lawoodegalicia.eg/dimensio2007/13/ 23/0000.034/2514.htm 591 Fire 23/11/2007 Galicia Spain Luphtring strike hits a substation at Boiltmente Reported in LaW or de Galicia, 23 November http://www.lawoodegalicia.eg/dimensio2007/13/ 23/000.034/2514.htm calicia Spain Luphtring strike hits a substation at Boiltmente Reported in LaW or de Galicia, 23 November http://www.lawoodegalicia.eg/dimensio2007/13/ 23/000.034/2514.htm calicia Spain Luphtring strike hits a substation at Boiltmente Reported in LaW or de Galicia, 23 November http://www.lawoodegalicia.eg/dimensio2007/13/ 23/000.034/2514.htm calicia Spain Luphtring strike hits a substation at Boiltmente Reported in TaW or de Galicia, 23 November http://www.lawoodegalicia.eg/dimensio2007/13/ 23/000.034/2514.htm calicia	590	Transport	23/11/2007	New York	USA				http://www.windaction.org/news/12833	
591 Fire 23/11/2007 Galicia Spain Link and datage task of the strategy of the strate										
S91 Fire 23/11/2007 Galida Spain Linkin counties. The frame in county were the bridges a pralead, but the entire length of a strainardswile Road from Malone to Elinohum with entire length of a strainardswile Road from Malone to Elinohum with entire length of a strainardswile Road from Malone to Elinohum with entire length of a strainardswile Road from Malone to Elinohum with entire length of a strainardswile Road from Malone to Elinohum with entire length of a strainardswile Road from Malone to Elinohum with entire length of a strainardswile Road from Malone to Elinohum with entire length of a strainardswile Road from Malone to Elinohum with entire length of a strainardswile Road from Malone to Elinohum with entire length of a strainardswile Road from Malone to Elinohum with entire length of a strainardswile Road from Malone to Elinohum with entire length of a strainardswile Road from Malone to Elinohum with entire length of a strainardswile Road from Malone to Elinohum with entire length of a strainardswile Road from Malone to Elinohum with entire length of a strainardswile Road from Malone to Elinohum with entire length of a strainardswile Road from Malone to Elinohum with entire length of a strainardswile Road from Calification with power. It is likely to be out or weeks. 592 Transport 24/11/2007 West Fargo, North Dakoia USA Voerpass damage near Casteton caused North Weight of A strainardswile A s										
591 Fire 23/11/2007 Galcia Spain Spain Courty because not only were the bridges are planced, but the entire length of Branardstole as a plant of 32 rulinois state project in 2000 and plant of the bridges in 2007 Reported in La Voz de Galcia, 23 November http://www.indocton.org/news/128/37 591 Fire 23/11/2007 Galcia Spain Spain Registration at Bornard Have to column the were not column to name the were not column to name the were name the output of 28 wind power tables. This is a loss of 85MW or 31% of Galcia's wind power tables. This is a loss of 85MW or 31% of Galcia's wind power column the were name the name table of the output of 28 wind power tables. This is a loss of 85MW or 31% of Galcia's wind power tables. Now the output of 28 wind power tables. Now were shown the column tables of the output of 28 wind power tables. Now were shown to mark to show to column the name table. Now were down the column table of the output of 28 wind tables. The damage name tables the output of 28 wind tables. The damage name tables the output of 28 wind tables. The damage name tables the name tables the output of 28 wind tables. The damage name tables the name table of the tables and tables tables. The damage name tables the output of 28 wind tables. The damage name tables tables the output of 28 wind tables. The damage name tables tables and ta										
Sel Image: Selection of the section of the sectin of the section of the section of the section										
S91 Fire 23/11/2007 Galicia Spain Light Malone to Ellenburg was widened and resurfaced as part of 312 million state project in 2000 and 2001. Spain Light Malone to Ellenburg was widened and resurfaced as part of 312 million state project in 2000 and 2001. Spain Light Million state project in 2000 and 2001. 591 Fire 23/11/2007 Galicia Spain Light Million state project in 2000 and 2001. Calicia, 23 November Mittl//www.iavozdegalicia.es/dinoro/2007/11 22/0003.634/2514.htm 20003.634/2514.htm 592 Transport 24/11/2007 West Fargo, North Dakita USA Voerpass damage near Casteton caused result on error. Reported in The Forum by Associated Press. http://www.windaction.org/news/12847 http://www.windaction.org/news/12847 592 Transport 24/11/2007 West Fargo, North Dakita USA Voerpass damage near Casteton caused result on error. Reported in The Forum by Associated Press. http://www.windaction.org/news/12847 http://www.windaction.org/news/12847 593 Bide failure November 2007 Like Wilson, Murray USA USA Sudon S88 Protograph and caption of blade failure "Safety of Wind Systems", Professor M Ragheb, Prb, Di. 4-Apr-2010 https://metilies.uiu.e.du/mragheb/www/NPR										
Selection Selection Brainardsville Road from Malone to Ellenbrug was videned and resurfaced as part of a \$12 million state project in 2000 and 2001. Selection							County because not only were the bridges			
Set Fire 23/11/2007 Galicia Spain Lifehourg was widened and resurfaced as part of a \$12 million state project in 2000 and 2001. State project project project project project project proj							replaced, but the entire length of			
sector sector part of a \$12 million state project in 2000 and 201. sector							Brainardsville Road from Malone to			
Image: space							Ellenburg was widened and resurfaced as			
591 Fire 23/11/2007 Galicia Spain Lightning strike hits a substation at Boimente Reported in La Voz de Galicia, 23 November http://www.lawozdegalicia.as/dinero/2007/11 591 Fire 23/11/2007 Galicia Spain Lightning strike hits a substation at Boimente Reported in La Voz de Galicia, 23 November http://www.lawozdegalicia.as/dinero/2007/11 592 Transport 24/11/2007 West Fargo, North Dakota USA Overprass damage near Casteton caused by wind tower - A w										
592 Transport 24/11/2007 West Fargo, North USA USA Overpass damage near Castetor caused by wind tower old in finance of a line station. This is a loss of S65MW or 31% of Galicia's wind power. It is likely to be out for weeks. Reported in The Forum by Associated Press http://www.windaction.org/news/12847 http://www.windaction.org/news/12847 592 Transport 24/11/2007 West Fargo, North Dakota USA Overpass damage near Castetor caused by wind tower old in finance of an interstate of the damage near Castetor caused by wind tower old in finance of an interstate of analy in the westbound lanes scattered chunks of concrete carcs the road, damaging at least nine vehicles. The damage ranged from flat tires as during range range from flat tires to upon of blade failure in west succe adumentations of the state of the westbound lanes scattered chunks of concrete carcs the road, damaging at least nine vehicles. The damage ranged from flat tires distance adult range head to the state of							2001.			
592 Transport 24/11/2007 West Fargo, North Dakota USA Verspass damage near Casteton caused by wind tower'. It is likely to be out for 'Weeks. Reported in The Forum by Associated Press A worember 2007 http://www.windaction.org/news/12847 http://www.in- forum.com/articles/rss.cfm?id=184319 592 Transport 24/11/2007 West Fargo, North Dakota USA Verspass damage near Casteton caused by wind tower'. A wind tower olum huid tower caused to an Interstate 94 overpass just east caused on a sentiral flabbe diliped the underside of an Interstate 94 overpass just east caused by wind tower'. A wind tower caused hurt, but traffic was disrupted while the mess was cleaned up, the Highway Patrol said. 	591	Fire	23/11/2007	Galicia	Spain		Lightning strike hits a substation at Boimente	Reported in La Voz de Galicia, 23 November	http://www.lavozdegalicia.es/dinero/2007/11/	
592 Transport 24/11/2007 West Fargo, North Dakota USA Verspass damage near Casteton caused by wind tower'. It is likely to be out for 'Weeks. Reported in The Forum by Associated Press A worember 2007 http://www.windaction.org/news/12847 http://www.in- forum.com/articles/rss.cfm?id=184319 592 Transport 24/11/2007 West Fargo, North Dakota USA Verspass damage near Casteton caused by wind tower'. A wind tower olum huid tower caused to an Interstate 94 overpass just east caused on a sentiral flabbe diliped the underside of an Interstate 94 overpass just east caused by wind tower'. A wind tower caused hurt, but traffic was disrupted while the mess was cleaned up, the Highway Patrol said. 							in Galicia. Spain. A transformer then went	2007	23/0003 6342514.htm	
1 Image: Section Cause: This is a loss of 865MW or 31% of Galicia's wind power. It is likely to be out or weeks. Image: Section Cause: This is a loss of 865MW or 31% of Galicia's wind power. It is likely to be out or weeks. Image: Section Cause: This is a loss of 865MW or 31% of Galicia's wind power. It is likely to be out or weeks. Image: Section Cause: This is a loss of 865MW or 31% of Galicia's wind power. It is likely to be out or weeks. Image: Section Cause: This is a loss of 865MW or 31% of Galicia's wind power. It is likely to be out or weeks. Image: Section Cause: This is a loss of 865MW or 31% of Galicia's wind power. It is likely to be out or weeks. Image: Section Cause: This is a loss of 865MW or 31% of Galicia's wind power. It is likely to be out or weeks. Image: Section Cause: This is a loss of 865MW or 31% of Galicia's wind power. It is likely to be out or weeks. Image: Section Cause: This is a loss of 865MW or 31% of Galicia's wind power. It is likely to be out or weeks. Image: Section Cause: This is a loss of 865MW or 31% of Galicia's wind power. It is likely to be out or weeks. Image: Section Cause: This is likely to be out or weeks. Image: Section Cause: This is likely to be out or weeks. Image: Section Cause: This is likely to be out or weeks. Image: Section Cause: This is likely to be out or weeks. Image: Section Cause: This is a loss of 865MW or 31% of Galicia's wind power and the section Cause: This is likely to be out or weeks. Image: Section Cause: This is likely to be out or weeks. Image: Section Cause: This is likely to be out or weeks. Image: Section Cause: This is likely to be out or weeks. Image: Section Cause: This is likely to be out or weeks. Image: Secti										
1 Image: Section Cause: This is a loss of 865MW or 31% of Galicia's wind power. It is likely to be out or weeks. Image: Section Cause: This is a loss of 865MW or 31% of Galicia's wind power. It is likely to be out or weeks. Image: Section Cause: This is a loss of 865MW or 31% of Galicia's wind power. It is likely to be out or weeks. Image: Section Cause: This is a loss of 865MW or 31% of Galicia's wind power. It is likely to be out or weeks. Image: Section Cause: This is a loss of 865MW or 31% of Galicia's wind power. It is likely to be out or weeks. Image: Section Cause: This is a loss of 865MW or 31% of Galicia's wind power. It is likely to be out or weeks. Image: Section Cause: This is a loss of 865MW or 31% of Galicia's wind power. It is likely to be out or weeks. Image: Section Cause: This is a loss of 865MW or 31% of Galicia's wind power. It is likely to be out or weeks. Image: Section Cause: This is a loss of 865MW or 31% of Galicia's wind power. It is likely to be out or weeks. Image: Section Cause: This is a loss of 865MW or 31% of Galicia's wind power. It is likely to be out or weeks. Image: Section Cause: This is likely to be out or weeks. Image: Section Cause: This is likely to be out or weeks. Image: Section Cause: This is likely to be out or weeks. Image: Section Cause: This is likely to be out or weeks. Image: Section Cause: This is a loss of 865MW or 31% of Galicia's wind power and the section Cause: This is likely to be out or weeks. Image: Section Cause: This is likely to be out or weeks. Image: Section Cause: This is likely to be out or weeks. Image: Section Cause: This is likely to be out or weeks. Image: Section Cause: This is likely to be out or weeks. Image: Secti										
Image: second										
Image: series and series										
Dakota Dakota by wind tower?. Å wind tower column from DMI Industries in West Fargo that was being hauled on a semitrailer flatbed clipped the underside of an Interstate 94 overpass just east of this city, damaging it. No one was hurt, but traffic was disrupted while the mess was cleaned up, the Highway Patrol said. The impact about 9:30 a.mSaturday in the westbound lanes scattered chunks of concrete across the road, damaging at least nine vehicles. The damage ranged from flat tires to punctured radiators, authorities said. 124 November 2007 Interstite 94 overpass just east of this city, damaging it. No one was was cleaned up, the Highway Patrol said. The impact about 9:30 a.mSaturday in the westbound lanes scattered chunks of concrete across the road, damaging at least nine vehicles. The damage ranged from flat tires to punctured radiators, authorities said. 124 November 2007 Interstite 94 overpass just east of this city, damaging at least nine vehicles. The damage ranged from flat tires to punctured radiators, authorities said. 124 November 2007 Interstite 94 overpass overpass was cleaned up, the Highway Patrol said. The impact about 9:30 a.mSaturday in the westbound lanes scattered chunks of concrete across the road, damaging at least nine vehicles. The damage ranged from flat tires to punctured radiators, authorities said. 11052/interstites.uiuc.edu/mragheb/www/NPR Exc20475%20Wind%20Power%20Systemsri										
by wind tower: A wind tower column from DMI Industries in West Fargo that was being DMI Industries in West Fargo that was being auled on a semitrailer flatbed clipped the underside of an Interstate 94 overpass just east of this city, damaging it. No one was hurt, but traffic was disrupted while the mess was cleaned up, the Highway Patrol said. The impact about 9:30 a.m. Saturday in the westbound lanes scattered chunks of concrete across the road, damaging at least nine vehicles. The damage ranged from flat tires to punctured radiators, authorities said. Image: https://mailine.com/articles/rss.cfm?id=184319. 593 Blade failure November 2007 Lake Wilson, Murray County, Minnesota USA Suzlon S88 Photograph and caption of blade failure in Ragheb, PhD, 16-Apr-2010 https://matfiles.uiuc.edu/mragheb/www/NPR E%20475%.20Wind%-20Power%20Systems/j	592	Transport	24/11/2007	West Fargo, North	USA			Reported in The Forum by Associated Press	http://www.windaction.org/news/12847	http://www.in-
593 Blade failure November 2007 Lake Wilson, Murray County, Minnesota USA Suzlon S88 Photograph and caption of blade failure in November 2007 "Safety of Wind Systems", Professor M Ragheb, Ph.D, 16-Apr-2010 https://netfiles.uiuc.edu/mragheb/www/NPR E%20475%20P/ower%205ystems/i										forum.com/articles/rss.cfm?id=184319
593 Blade failure November 2007 Lake Wilson, Murray County, Minnesota USA Suzlon S88 Photograph and caption of blade failure in November 2007 "Safety of Wind Systems", Professor M Ragheb, PhD, 16-Apr-2010 https://netfiles.uiuc.edu/mragheb/www/NPR E%20475%20Wind%20Power%20Systems/in										
S93 Blade failure November 2007 Lake Wilson, Murray County, Minnesota USA Suzion S88 Photograph and caption of blade failure in November 2007 "Safety of Wind Systems", Professor M Ragheb, PhD, 16-Apr-2010 https://netfiles.uiuc.edu/mragheb/www/NPR E%20475%20Wind%20Power%20Systems/i										
593 Blade failure November 2007 Lake Wilson, Murray County, Minnesota USA Suzion S88 Photograph and caption of blade failure in November 2007 "Safety of Wind Systems", Professor M Ragheb, PhD, 16-Apr-2010 https://netfiles.uiuc.edu/mragheb/www/NPR E%20475%20Wind%20Power%20Systems//										
593 Blade failure November 2007 Lake Wilson, Murray County, Minnesota USA Suzlon S88 Photograph and caption of blade failure in November 2007 "Safety of Wind Systems", Professor M Ragheb, PhD, 16-Apr-2010 https://netfiles.uiuc.edu/mragheb/www/NPR E%20475%20Wind%20Power%20Systems/i										
S93 Blade failure November 2007 Lake Wilson, Murray County, Minnesota USA Suzion S88 Photograph and caption of blade failure in November 2007 "Safety of Wind Systems", Professor M Ragheb, PhD, 16-Apr-2010 https://netfiles.uiuc.edu/mragheb/www/NPR E%20475%20Wind%20Power%20Systems/i										
S93 Blade failure November 2007 Lake Wilson, Murray County, Minnesota USA Suzion S88 Photograph and caption of blade failure in November 2007 "Safety of Wind Systems", Professor M Ragheb, PhD, 16-Apr-2010 https://netfiles.uiuc.edu/mragheb/www/NPR E%20475%20Wind%20Power%20Systems//										
593 Blade failure November 2007 Lake Wilson, Murray County, Minnesota USA Suzion S88 Photograph and caption of blade failure in November 2007 "Safety of Wind Systems", Professor M Ragheb, PhD, 16-Apr-2010 https://netfiles.uiuc.edu/mragheb/www/NPR E%20475%20Wind%20Power%20Systems/j										
S93 Blade failure November 2007 Lake Wilson, Murray County, Minnesota USA Suzion S88 Photograph and caption of blade failure in November 2007 "Safety of Wind Systems", Professor M Ragheb, PhD, 16-Apr-2010 https://netfiles.uiuc.edu/mragheb/www/NPR E%20475%20Wind%20Power%20Systems/i										
S93 Blade failure November 2007 Lake Wilson, Murray County, Minnesota USA Suzion S88 Photograph and caption of blade failure in November 2007 "Safety of Wind Systems", Professor M Ragheb, PhD, 16-Apr-2010 https://netfiles.uiuc.edu/mragheb/www/NPR E%20475%20Wind%20Power%20Systems//										
S93 Blade failure November 2007 Lake Wilson, Murray County, Minnesota USA Suzlon S88 Photograph and caption of blade failure in November 2007 "Safety of Wind Systems", Professor M Ragheb, PhD, 16-Apr-2010 <u>https://netfiles.uiuc.edu/mragheb/www/NPR</u> E%20475%20Wind%20Power%20Systems//										
593 Blade failure November 2007 Lake Wilson, Murray County, Minnesota USA Suzion S88 Photograph and caption of blade failure in November 2007 "Safety of Wind Systems", Professor M Ragheb, PhD, 16-Apr-2010 https://netfiles.uiuc.edu/mragheb/www/NPR										
County, Minnesota November 2007 Ragheb, PhD, 16-Apr-2010 E%20475%20Wind%20Power%20Systems//							tires to punctured radiators, authorities said.			
County, Minnesota November 2007 Ragheb, PhD, 16-Apr-2010 E%20475%20Wind%20Power%20Systems//										
	593	Blade failure	November 2007		USA					
ndex.htm				County, Minnesota			November 2007	Ragheb, PhD, 16-Apr-2010		
									ndex.htm	

594	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 understand why they're on Route 219," Murphy said. "I can't believe (PennDOT) gave a permit to allow these on the highways.		http://www.windaction.org/news/12982	http://www.tribune- democrat.com/local/local_story_336233715, html
595	Blade failure	03/12/2007	Waymart Wind Farm, Pennsylvania	USA	GE Wind Energy 1.5MW	"Wind Turbine Break 'Isolated Occurance'." No word yet on what caused a blade to break apart on a wind turbine at the Waymart Wind Farm, Monday afternoon. Two blades on the three-bladed rotor remained intact, but one delaminated, meaning its fiberglass layers came apart. "This is on private property. No one was injured," says Steve Stengel, a spokesperson for FPL Energy which owns the wind farm.	Reported on December 6th in The Wayne Independent	http://www.windaction.org/news/13050	
596	Transport	04/12/2007	Wick, Caithness, Scotland	UK		"Turbine transport hits a snag at Wick junction". A plan to transport hree wind turbine sections from Wick harbour fell to pieces after the lorry taking the longest section was unable to take a corner and had to reverse all the way back to the harbour. A Wick police spokesman said that steps were being taken to reroute the other shipments to avoid the same problem. Comment: A photograph clearly shows damage to the turbine along one side. Highland Council planners clearly had not properly assessed the route.			
597	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 defect have accelerated the depreciation of the turbines and their components, there has been a loss of future revenue from the down-time, there has damage to crops and long-term damage to cropland from ground compression due to crane movement.		http://www.windaction.org/news/13113	http://www.postbulletin.com/newsmanager/te mplates/localnews_story.asp?a=318737&z= 2

598 Miscellaneous 11/12/2007 Lackawanna, NY USA Liberty 2.5MW "Why Lackawanna Windmills Being Taken Apart?". For a couple months now, most of the windmills on the old Bethlehem Steel property haven't been turning at all. Norman Polanski, Lackawanna Mayor, "They're not Reported on December 11th 2007 by WIBV http://	
the windmills on the old Bethlehem Steel YouTube property haven't been turning at all. Norman Polanski, Lackawanna Mayor, "They're not	//www.windaction.org/news/13133 http://www.wivb.com/global/story.asp?s=748
property haven't been turning at all. Norman Polanski, Lackawanna Mayor, "They're not	4027
Polanski, Lackawanna Mayor, "They're not	
Polanski, Lackawanna Mayor, "They're not	
everybody keeps callling me about, the	
windmills aren't turning." A Clipper Vice	
President tells me the plan now is for a	
crane to arrive next week to take all of the	
gear boxes down send them back to the	
factory in lowa, and then replace them one	
by one throughout the winter. The towers will	
still stand but the blades will have to come	
off of all eight wind mills. It could be March or	
April before the job is finished. This is the	
first site to use the Liberty 2.5MW turbines.	
	//www.decc.gov.uk/en/content/cms/what
	do/lc_uk/lc_business/lc_economy/env_
trans	s fund/wind grants/wind grants.aspx
600 Structural failure 21/12/2007 Somerset County, USA "Gamesa tower knocked down in storm" Reported on December 21st 2007 in the http://	//www.windaction.org/news/13283 http://www.tribune-
	democrat.com/local/local_story_355000005
much of a surprise to some Shaffer	<u>html</u>
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.	
601 Environmental 29/12/2007 Maple Ridge Wind USA "Wind farm oil taints West Martinsburg well". Reported on December 29, 2007 by Steve	//www.windaction.org/news/13367
Power Project, Albany, A mineral oil spill caused by an Virkler in Watertown Daily Times	
New York 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	
caused a temporary shutdown of the facility – led to 491 gallons of oil leaking from the	
caused a temporary shutdown of the facility – led to 491 gallons of oil leaking from the damaged transformer said DEC spokesman	
caused a temporary shutdown of the facility – led to 491 gallons of oil leaking from the	
caused a temporary shutdown of the facility – led to 491 gallons of oil leaking from the damaged transformer said DEC spokesman Steven W. Litwhiler.	
caused a temporary shutdown of the facility – led to 491 gallons of oil leaking from the damaged transformer said DEC spokesman Steven W. Litwhiler.	//www.windaction.org/news/13684 http://www.asahi.com/english/Herald-
602 Structural failure 31/12/2007 Iga, Mie Prefecture Japan A wind turbine set up in March 2006 was Reported on 19 January 2008 in The Asahi http://	
602 Structural failure 31/12/2007 Iga, Mie Prefecture Japan A wind turbine set up in March 2006 was to energy problems in Shimbun. Date taken as Dec 31st Reported on 19 January 2008 in The Asahi totted as the answer to energy problems in Shimbun. Date taken as Dec 31st http://	//www.windaction.org/news/13684 http://www.asahi.com/english/Herald- asahi/TKY200801190065.html
602 Structural failure 31/12/2007 Iga, Mie Prefecture Japan A wind turbine set up in March 2006 was to use yroblems in Iga, Mie Prefecture. But there was one Reported on 19 January 2008 in The Asahi http://	
602 Structural failure 31/12/2007 Iga, Mie Prefecture Japan A wind turbine set up in March 2006 was touted as the answer to energy problems in Iga, Mie Prefecture. But there was one problem. The wind turbine fell apart in less Reported on 19 January 2008 in The Asahi Inter/A	
602 Structural failure 31/12/2007 Iga, Mie Prefecture Japan A wind turbine set up in March 2006 was touted as the answer to energy problems in Iga, Mie Prefecture. But there was one problem. The wind turbine set up and turbine set up and the accidents Reported on 19 January 2008 in The Asahi http://	
602 Structural failure 31/12/2007 Iga, Mie Prefecture Japan A wind turbine set up in March 2006 was touted as the answer to energy problems in Iga, Mie Prefecture. But there was one problem. The wind turbine fell apart in less Reported on 19 January 2008 in The Asahi Inter/A	
602 Structural failure 31/12/2007 Iga, Mie Prefecture Japan A wind turbine set up in March 2006 was to utrbine set up in March 2006 was to u	
602 Structural failure 31/12/2007 Iga, Mie Prefecture Japan A wind turbine set up in March 2006 was to uted as the answer to energy problems in touted as the answer to energy problems in touted as the answer to energy problems in touted as the answer to energy problems in involving wind turbines have occurred repeatedly across the country, leading to Reported on 19 January 2008 in The Asahi http://	
602 Structural failure 31/12/2007 Iga, Mie Prefecture Japan A wind turbine set up in March 2006 was touted as the answer to energy problems in Iga, Mie Prefecture. But there was one problem. The wind turbine share occurred repeatedly across the country, leading to suspended services and even the scrapping Reported on 19 January 2008 in The Asahi http://	
602 Structural failure 31/12/2007 Iga, Mie Prefecture Japan A wind turbine set up in March 2006 was to utrain and serven W. Litwhiler. Reported on 19 January 2008 in The Asahi Integration of the facility of the answer to energy problems in Iga, Mie Prefecture. But there was one problem. The wind turbine set up in March 2006 was to utrain and server to energy problems in Iga, Mie Prefecture. But there was one problem. The wind turbine set up in March 2006 was the answer to energy problems in Iga, Mie Prefecture. But there was one problem. The wind turbine set up in March 2006 was the answer to energy problems in Iga, Mie Prefecture. But there was one problem. The wind turbine set up in March 2006 was the answer to energy problems in Iga, Mie Prefecture. But there was one problem. The wind turbine set up in March 2006 was the answer to energy problems in Iga, Mie Prefecture. But there was one problem. The wind turbine set up in March 2006 was the answer to energy problems in Iga, Mie Prefecture. But there was one problem. The wind turbine set up in March 2006 was the country, leading to suspended services and even the scrapping of one facility. In the Iga case, the small Shimbun. Date taken as Dec 31st	
602 Structural failure 31/12/2007 Iga, Mie Prefecture Japan A wind turbine set up in March 2006 was to ute 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 Reported on 19 January 2008 in The Asahi http://	
602 Structural failure 31/12/2007 Iga, Mie Prefecture Japan A wind turbine set up in March 2006 was touted as the answer to energy problems in Iga, Mie Prefecture. But there was one problem. The 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 Iga and fell off the top of the steel tower in Reported on 19 January 2008 in The Asahi Intp://	
602 Structural failure 31/12/2007 Iga, Mie Prefecture Japan A wind turbine set up in March 2006 was to uter as one problems in Iga, Mie Prefecture. But there was one problem. The wind turbine fell apart in less than two years. Maffunctions 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 Reported on 19 January 2008 in The Asahi http://	
602 Structural failure 31/12/2007 Iga, Mie Prefecture Japan A wind turbine set up in March 2006 was to utbe answer to energy problems in Iga, Mie Prefecture. But there was one problem. The wind turbine set up in March 2006 was to utbe as the answer to energy problems in Iga, Mie Prefecture. But there was one problem. The 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 Acyama highland broke and fell of the top of the steel tower in December. The land ministry's office Reported on 19 January 2008 in The Asahi http://	
602 Structural failure 31/12/2007 Iga, Mie Prefecture Japan A wind turbine set up in March 2006 was touted as the answer to energy problems in Iga, Mie Prefecture. But there was one problem. The wind turbine share occurred repeatedly across the country, leading to suspended services and even the scrapping of one facility. In the Iga case, the small wind turbine to port be steel tower in Reported on 19 January 2008 in The Asahi http://	

603	Fire	2007 (date	Twin Groves, McLean	USA		"Wind Out Of Their Sails" Fire - eleven of	Reported on 25 October 2008 in Journal	http://www.windaction.org/news/18526	http://www.pjstar.com/news/x799707395/Wi
		unknown)	County, Illinois			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.	Star. Date taken as Dec 31st.		nd-out-of-their-sails
604	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 we do/lc uk/lc business/lc economy/env trans_fund/wind_grants/wind_grants.aspx	
605	Human injury	2007	Scroby Sands offshore wind farm			of turbine nacelle roof	Scroby Sands Offshore Wind Farm 3rd Annual Report 2007, Offshore Wind Capital Grants Scheme, Dept of Business Enterprise & Regulatory Reform, UK.		
	Human injury	2007	Scroby Sands offshore wind farm			misses	Scroby Sands Offshore Wind Farm 3rd Annual Report 2007, Offshore Wind Capital Grants Scheme, Dept of Business Enterprise & Regulatory Reform, UK.		
607	Miscellaneous	2007	Scroby Sands offshore wind farm			Failure of export cable reported	Scroby Sands Offshore Wind Farm 3rd Annual Report 2007, Offshore Wind Capital Grants Scheme, Dept of Business Enterprise & Regulatory Reform, UK.		
608	Miscellaneous	2007	Barrow, Cumbria, England	UK		Failure and replacement of all gearboxes reported	Barrow Capital Grant Scheme for Offshore Wind Annual Report – 2007" BERR, UK.	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	
609	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 we do/lc_uk/lc_business/lc_econom//env_ trans_fund/wind_grants/wind_grants.aspx	
610	Miscellaneous	2007	wind farm	ик		One of the more severe incidents occurred 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 Wind Annual Report – 2007" BERR, UK.		
611	Miscellaneous	2007	Kentish Flats offshore 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 Wind Annual Report – 2007" BERR, UK.		
612	Blade failure	2007	Munich	Germany		4 months after service, failure resulted in deep discharge of battery thus alarm system did not alarm, failure on orientation caused physical cracks in foundation and loss of blade.	Munich RE Report 1/2008		
613	Fire	2007	Black Law, Scotland	UK	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 lutions/Wind%20turbines/index.html	
614	Fire	2007	Silkeborg	Denmark	AWT Alternative Wind Technology 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&%20So lutions/Wind%20turbines/index.html	
615	Fire	2007	Silkeborg	Denmark	AWT Alternative Wind Technology 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&%20So lutions/Wind%20turbines/index.html	
616	Fire	2007	Smola	Norway	Siemens	No details of incident. Provision of 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 lutions/Wind%20turbines/index.html	
617	Fire	2007	Smola	Norway	Siemens	No details of incident. Provision of 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 lutions/Wind%20turbines/index.html	

					0				
618	Miscellaneous	2007	Smola	Norway	Siemens	No details of incident. Provision of advice and restoration of damaged components.	AREPA Group reference list of tasks regarding wind turbines	http://www.arepa.com/Products%20&%20So lutions/Wind%20turbines/index.html	
619	Fire	2007	Smola	Namurau	Siemens	Location likely to be of AREPA's work No details of incident. Provision of advice	AREPA Group reference list of tasks	http://www.anara.anar/Deadwate//2020/2020	
619	Fire	2007	Smola	Norway	Siemens			http://www.arepa.com/Products%20&%20So	
						and restoration of fire damaged components. Location likely to be of AREPA's work	regarding wind turbines	lutions/Wind%20turbines/index.html	
						Location intely to be of AILERA'S WORK			
620	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	regarding wind turbines	lutions/Wind%20turbines/index.html	
						components. Location likely to be of	5 5		
						AREPA's work			
621	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.	regarding wind turbines	lutions/Wind%20turbines/index.html	
						Location likely to be of AREPA's work			
000	F	0007	E. L. L.	D					
622	Fire	2007	Esbjerg	Denmark	Vestas	No details of incident. Provision of analysis, advice and restoration of fire damaged	AREPA Group reference list of tasks regarding wind turbines	http://www.arepa.com/Products%20&%20So lutions/Wind%20turbines/index.html	
						components. Location likely to be of	regarding wind turbines	iutions/wind%20turbines/index.ntml	
						AREPA's work			
623	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
025	Linnonmental	02/01/2000	Tasmania	Australia		Eagles". Australia's biggest wind farm in	Darby in Sydney Morning Herald	http://www.windaction.org/news/15590	reen-power-black-
			raomania			north-west Tasmania has become a "black	barby in bydney worning rieraid		hole/2008/01/02/1198949900016.html
						hole" for endangered wedge-tailed eagles.			1010/2000/01/02/11/00940000010.11th
						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			
						blades			
624	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/7
02.		02/01/2000	Cumbria, England				in the Cheshire Standard on 4 January 2008.	<u></u>	168275.stm
			E Entonia, England			19-year-old wind turbine in Cumbria. The			
						machine came down between December 29-			
						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.			
						,			
625	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.			
								http://www.thecourier.co.uk/output/2008/01/1	
626	Miscellaneous	10/01/2008	Lackawanna, NY	USA	Clipper 2.5MW	"Clipper's 2.5-MW Liberty wind turbines	Reported on January 10, 2008 by Jennifer	http://www.windaction.org/news/13518	http://www.snl.com/interactivex/article.aspx?
						malfunction". The largest wind turbine	Zajac in SNL Financial		Cdld=A-7161399-9829
						manufactured in the United States is running			
						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.			

627	Environmental	12/01/2008	Altamont Pass, Livermore, Alameda County, CA	USA		"Altamont Pass Is Still Killing Birds of Prey". Environmentally friendly efforts aren't so kinc to each other in the rolling hills of the Altamont Pass. For years, whirling rotors on some of the 5,000-plus wind turbines that 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.	Armstrong in Recordnet.com	http://www.windaction.org/news/13561	http://www.recordnet.com/apps/pbcs.dll/articl e?AID=/20080112/A_NEWS/801120316
628	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 maintenance and started in the nacelle of the wind turbine.	Reported on January 16, 2008 in Mineral Daily News-Tribune	http://www.windaction.org/news/13659	http://www.newstribune.info/articles/2008/01/ 17/news/news01.txt
629	Miscellaneous	21/01/2008	Scroby Sands, Norfolk, England	υκ		¹ 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 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. 		http://www.windaction.org/news/13711	http://news.bbc.co.uk/1/hi/england/norfolk/71 90082.stm
630	Human injury	21/01/2008	Scroby Sands, Norfolk, 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/71 90082.stm	
631	Miscellaneous	21/01/2008	Blyth, Northumberland, 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	Reported in BBC News on 21 January 2008	http://www.windaction.org/news/13711	http://news.bbc.co.uk/1/hi/england/norfolk/71 90082.stm
632	Transport	27/01/2008	Cohocton, Steuben County, NY	USA		"Blade meets windshield" Cohocton, NY Wind Farm construction site accident	Reported by windaction.org	http://www.windaction.org/pictures/17097	
633	Blade failure	30/01/2008	Prince Wind Energy Project, Sault St. Marie, 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 ?e=912918

	I		L	l	I			
634	Transport	31/01/2008	farm	uк	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 Riverdance was beached on Blackpool Beach.		http://www.decc.gov.uk/en/content/cms/what _we_do/lc_uk/lc_business/lc_economy/eny_ trans_fund/wind_grants/wind_grants.aspx	
635	Structural failure	02/02/2008	Nás, Gotland	Sweden	Approximate date. Articles on Feb 22nd and Feb 25th reports Vestas wind turbine wrecked in Sweden 3 weeks before. A Vestas turbine at Nås in Gotland, Sweden, 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".	Reported in the Ingeniøren on 22nd February 2008 and in the Ingeniøren on Monday 25th February 2008	http://ing.dk/artikel/85905	http://ing.dk/artikel/85923
636	Miscellaneous	02/02/2008	Redcar (offshore)	UK	A drilling rig Jakup carrying out test bores for a proposed wind farm at Redcar has been smashed off its legs and driven ashore by heavy seas, the RNLI said today.	Reported in The Northern Echo 2 February 2008	http://www.thenorthernecho.co.uk/news/201 4597.drilling_rig_smashed_off_its_legs_and _driven_ashore_by_heavy_seas/	
637	Environmental	02/02/2008	Altamont wind farms, CA	USA	Despite efforts, Altamont bird toll rising" The Altamont wind farms saw an apparent increase in bird deaths last year in spite of efforts to reduce the bird kills, according to a 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 in the winter and a not-yet fully- accomplished process of relocating or permanently shutting down the windmills suspected of causing the most deaths.		http://www.windaction.org/news/13926	http://www.sfgate.com/cgi- bin/article.cgi?f=/c/a/2008/02/02/BA22UQOT 3.DTL&hw=Altamont&sn=001≻=1000
638	Structural failure	07/02/2008	Island of Texel, North Holland	Holland	"Windmolen op Texel verliest wiek en kap" (In Dutch). Fallen turbine reported on Island of Texel, in North Holland	Reported in Noord Hollands Pagbad 7 February 2008 (with photograph)		
639	Fatal	08/02/2008	Grand Meadow, Minnesota	USA	Philip Ray Edgington, 54, died in a plane crash on 8/2/2009. Crash investigators concluded that he was flying near Grand Meadow when he encountered a wind farm with several 400 foot turbines. The plane attempted to maneeuver around the turbines then crashed in a field.	Reported in Post-Bulletin on 19 April 2009	http://www.windaction.org/news/20832	
640	Human injury	09/02/2008	Taylor County, Texas	USA	"Man Electrocuted at the Windfarms". A man was rushed to hospital after he was electrocuted while he worked out on the windfarms. The accident happened 4 miles 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.	Reported by KRBC on 9 Feb 2008	http://bigcountryhomepage.com/content/fullt ext/?cid=5611	http://www.wind- watch.org/news/2008/02/10/man- electrocuted-at-the-windfarms/
641	Blade failure	13/02/2008	Havøygavelen, Måsøy	Norway	"Vindmølle tålte ikke vind [Windmill couldn't take wind]" Report (with photo) of a blade destroyed by the wind at Haveygavelen in Måsøy commune. Local people have been asked to stay away and police have blocked off the area.	Reported by nordlys.no on 13 February 2008	http://www.wind- watch.org/news/2008/02/13/vindm%C3%B8/ le-talte-ikke-vind-windmill-couldnt-take-wind/	http://www.nordlys.no/nyheter/article334727 8.ece
642	Human injury	21/02/2008	Barrow offshore wind farm	UK	Platform hatch dropped and hit technician on the head	Barrow Annual Report July 2007 to June 2008	http://www.decc.gov.uk/en/content/cms/what we_do/ic_uk/ic_business/ic_economy/env_ trans_fund/wind_grants/wind_grants.aspx	

643	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	
0.10	, and any ary	21/02/2000	farm				2008	_we_do/lc_uk/lc_business/lc_economy/env	
								trans_fund/wind_grants/wind_grants.aspx	
644	Structural failure	22/02/2008	Hyacintvej, Hornslet,	Denmark	Vestas (Nordtank	"Captured on video - the day a wind turbine	Posted on You Tube and Live Leak.	http://www.liveleak.com/view?i=cdd 120370	http://ing.dk/artikel/85905
			East Jutland		NKT600 - 180/43)	exploded" The dramatic moment was	Reported in the Ingeniøren on 22nd	<u>1257</u>	
						captured by Danish news channel TV2,	February 2008 and in the Daily Mail 25th		
						which claimed the turbine was in need of	February 2008		
						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 piece of the			
						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.			
						3 • • • • • • • • • • • • • • • • • • •			
645	Blade failure	24/02/2008	Village of Sidinge,	Denmark	Vestas V47 660kW	"Yet another Vestas wind turbine throws its	Translation of "Endnu en Vestas-mølle	http://ing.dk/artikel/85923	
			Odsherred			blade 100 metres in the wind" On Sunday	kastede vinge 100 meter væk i blæsten"		
						morning another wind turbine (manufactured			
						by Vestas) was damaged. The event	Monday 25th February 2008		
						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.			
646	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	
647	Blade failure	03/03/2008	(Generic)	USA		"Suzlon to replace defective equipment	Reported on 3 March 2008 in The Indian	http://www.windaction.org/news/14456	http://www.thaindian.com/newsportal/busine
						worth \$25 million" In what implies a Rs.1	News and on 4 March in Business Standard		ss/suzlon-to-replace-defective-equipment-
						billion (\$25 million) hit on its balance sheet			worth-25-million_10023511.html
						for the current quarter, leading wind power			
						equipment-maker Suzlon 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.			
648	Human injury	03/03/2008	Edom Hills Wind Park,	USA		Fall from height reported. The injured	High Potential Injury Lessons Learned		
	. ,		Catherdral City,			person fell 12 feet. On impact his hard hat	Report, investigation summary		
			California			came off, resulting in a fractured skull.			
						The set of			
						Another operator was directly below but was uninjured.			

640	Structural failure	04/02/2009	Monroo Township	1164		"los storm damagos wind mossurement	Papartad on 7 March 2008 in The	http://www.windaction.org/nows/14545	http://www.ovominor.org/powc02.07.4.php
649	Structural failure	04/03/2008	Monroe Township, 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 winc 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
650	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, rer 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 greates increase - more than 300 percent - and the overall raptor deaths almost doubled.		http://www.windaction.org/news/14529	http://www.theunion.com/article/20080306/T ODAYSFEATURE/969201445/-
651	Blade failure	06/03/2008	Montepò, Scansano, 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- watch.org/news/2008/03/06/10-meter- section-of-blade-broke-off-and-flew-200- meters/	
652	Blade failure	06/03/2008	Texas	USA		"Lightning to Blade No. 4608 at Turbine No. 155 was the proximate cause of its subsequent failure. The National Lightning Detection Network at 08:30.36 on March 6, 2008 reported a 10kA strike in close proximity to the location of this turbine."	Case Study of Lightning Damage to Wind Turbine Blade by Richard Kithil, Founder & CEO National Lightning Safety Institute (NLSI) www.lightningsafety.com, June 2008		
653	Fire	09/03/2008	Bird's Landing, Solando County, CA	USA		"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 stil 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.f tml#.		http://www.windaction.org/news/14610	http://www.thereporter.com/news/ci_853166 2

654	Miscellaneous	09/03/2008	Askham & Ireleth wind farm, Furness, Cumbria, England		"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 spx?id=804517
655	Miscellaneous	11/03/2008	Dinéault, Finistere	France	"Vent de folie à Dinéault [Crazy wind]". (Translated from French) Missing safety bolt caused turbine to continue turning at excessive speed while neighbouring turbines were shut down. The turbine was damaged.	Reported in Le Télégramme on March 13, 2008	http://www.wind- watch.org/news/2008/03/13/vent-de-folie-a- dineault-crazy-wind/	http://ventdubocage.net/documents/html/fini stere6.htm
656	Fatal	18/03/2008	Cefn Croes, Wales	υκ	"German killed in windfarm accident" A German national was killed in an industrial accident at the Cefn Croes wind farm, near Ponterwyd, last week. Waldemar Neumann, 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.		http://www.aberystwyth- today.co.uk/today/options/news/newsdetail.c fm	
657	Miscellaneous	26/03/2008	Palm Springs, California	USA	"Palm Springs fire personnel rescue windmill worker". Firefighters rescued a windmill maintenance worker who was having chest 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.	Reported in Desert Sun 26 March 2008	http://www.windaction.org/news/14878	http://www.mydesert.com/apps/pbcs.dll/articl e?AID=200880326026

658	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.p
			Lowca, Cumbria,			Energy company E.ON has been given 21	Today, 27 March 2008	watch.org/news/2008/03/27/firm-told-to-	<u>df</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 canno			
						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.			
659	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			0344
						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)			
660	Miscellaneous	30/03/2008	Growind park,	Holland		Toppling of 700 tonne crane during	Reported in Wind Service Holland, Nieuws -	http://home.kpn.nl/windsh/N-incident.html	
			Eemshaven			installation of Vestas V90 3MW turbines	Incidenten (in Dutch)		
661	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. "			
662	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	2008		
						present. Keep clear"			
663	Blade failure	09/04/2008	Izuatagawa Wind Farm.	Japan		"Windmills lose blades in high winds". CEF	Reported on April 9, 2008 in The Yomiuri	http://www.windaction.org/news/15149	http://www.yomiuri.co.jp/dy/national/2008041
000		00/04/2000	Higashi-Izucho,			Izuatagawa Wind Farm Co Turbines No. 4	Shimbun		0TDY02303.htm
			Shizuoka Prefecture.			and No. 5 each lost one of their three 37-			010102000.mm
			onizdoka Freieciule.						
						meter-long blades following high winds.			
004	Missellenser	20/04/20002	Fair Isla, Chatlan I		100 m turkin -	II Caia lata pasta baselo ta full anunali - O	Dependent in The Chatland Name - 5 March	http://www.ehetteed	
664	Miscellaneous	30/04/2008	Fair Isle, Shetland	UK	100kw turbine	"Fair Isle gets back to full power". Gearbox	Reported in The Shetland News on 5 March		
						failure reported in April 2008. Turbine being	2009	news.co.uk/news 03 2009/Fair%20Isle%20	
						replaced in 2009		gets%20back%20to%20full%20power.htm	
665	Human injury	16/04/2008	Abilene, Taylor County,	USA		"Man injured after fall inside wind turbine". A		http://www.windaction.org/news/15338	http://reporternews.com/news/2008/apr/16/m
			Texas			29-year-old contractor for Global Windpower	Reporter News		an-injured-after-fall-inside-wind-turbine/
						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.			
						rescuers arrived.			
						iescuers aniveu.			

666 Miscell									
	ellaneous	06/05/2008	East Point Wind Plant,	Canada	Vestas V90 3.0WM	"Wind turbines off-line for repair work". The		http://www.windaction.org/news/15678	http://www.theguardian.pe.ca/index.cfm?sid
			Elmira, Prince Edward			East Point Wind Plant at Elmira has taken	and on CBS News		=132257≻=98
			Island			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.			
667 Transp	sport	03/05/2008	Early, Iowa	USA		"Truck sends utility pole into restaurant".	Reported on 3 May 2008 on ABC Channel 9	http://www.windaction.org/news/15624	http://www.kcautv.com/global/story.asp?s=8
						Authorities say 38 year-old Glen Forbes was			945
						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.			
668 Fire		08/05/2008	Palm Springs, CA	USA		Windmill fire causes \$750,000 in damage.	Reported on 9 May 2008 in Desert Sun.	http://www.windaction.org/news/15766	http://www.mydesert.com/apps/pbcs.dll/artic
						Fire caused an estimated \$750,000 in			e?AID=200880509010
						damage to a windmill on Thursday, the Palm			
						Springs Fire Deparment said today The			
						top portion of the windmill was on fire and			
						several small spot fires happened because			
						of falling debris. The fire is under			
						investigation.			
660 Tror	sport	08/05/2008	Springfield, Missouri	USA			Poported on 9 May 2009 in Orarka Einst	http://www.windaction.org/news/15771	http://ozarksfirst.com/content/fulltext/?cid=20
669 Transp	spoli	00/05/2008	Springheid, Missouri	USA		A truck carrying part of a large wind turbine	Reported on 8 May 2008 in Ozarks First	http://www.windaction.org/news/15771	
						damaged the Highway 60 and 65			<u>875</u>
						interchange around ten Friday morning.			
670 Fatal		12/05/2008	Off US Delaware Coast	USA		"One dead, one rescued as research vessel	Reported on 12 May 2008 in The News	http://www.delawareonline.com/apps/pbcs.dl	http://www.windaction.org/news/15798
						sinks off Rehoboth". One crewman died	Journal	l/article?AID=/20080512/NEWS/80512037	
						today after gale force winds pounded a	Journal	/anicie:AID=/20000312/NEW3/00312031	
						specialized research ship that was launched			
						in March to study Delaware's offshore wind			
						power resources, forcing the Coast Guard to			
						pull two crewmen from the sinking vessel.			
						Coast Guard Petty Officer Nick Cangemi			
						said one of the two crew members of the RV	r		
						Russell W. Peterson did not have any vital			
						signs when a helicopter arrived on the scene			
						this morning. "We took both people to the			
						hospital in Maryland, where the hospital			
						declared one of the gentlemen deceased,"			
						Cangemi said. They were taken to Peninsula			
						Regional Medical Center in Salisbury, MD.			
						The ship was left adrift and ran aground at			
						Bethany Beach.			
						Domany Dodon.			
671 Blade f	e failure	14/05/2008	Schagen district of	Holland	Vestas V47	"Wiek breekt af van windturbine" (Blade	Reported on 15 May 2008 in Noordhollands	http://www.noordhollandsdagblad.nl/nieuws/	
			north west Holland			breaks off wind turbine). One of the blades	Dagblad	stadstreek/schagen/article3486413.ece	
						of a Vestas turbine broke off close to			
						Highway N245 between towns of Oudkarspe			
						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.			
		17/05/2008	Atlantic City, NJ	USA		"Plane crash was second fatal accident in	Reported on 21 May 2008 in Press of	http://www.windaction.org/news/15962	http://www.pressofatlanticcity.com/183/story/
672 Fatal						week related to wind-turbine research". The			163604.html
672 Fatal							Auditud Oity		10000+.11011
672 Fatal						plane crash that killed two people and			
672 Fatal						injured two more Saturday was the second			
672 Fatal						injured two more Saturday was the second			
672 Fatal									
672 Fatal						fatal accident in less than a week involving			
672 Fatal						fatal accident in less than a week involving researchers studying the effects that off-			
672 Fatal						fatal accident in less than a week involving researchers studying the effects that off- shore wind turbines might have on the			
672 Fatal						fatal accident in less than a week involving researchers studying the effects that off-			
672 Fatal						fatal accident in less than a week involving researchers studying the effects that off- shore wind turbines might have on the environment. On May 12, a crewmember of			
672 Fatal						fatal accident in less than a week involving researchers studying the effects that off- shore wind turbines might have on the environment. On May 12, a crewmember of a Flemington-based research vessel,			
672 Fatal						fatal accident in less than a week involving researchers studying the effects that off- shore 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			
672 Fatal						fatal accident in less than a week involving researchers studying the effects that off- shore wind turbines might have on the environment. On May 12, a crewmember of a Flemington-based research vessel,			
672 Fatal						fatal accident in less than a week involving researchers studying the effects that off- shore 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			
672 Fatal						fatal accident in less than a week involving researchers studying the effects that off- shore 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			

070					a .				
673	Fire	29/05/2008	Ewington Wind Farm, Minnesota East Point, Prince	USA	Suzion	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 =12004
674	MISCEllaneous	29/05/2008	East Point, Prince 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
	Blade failure	18/06/2008	Northern Ireland	υκ		"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 horne 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 national/article3810988.ece
676	Environmental	21/06/2008	Judith Gap, Harlowton, Montana	USA		"At Montana's biggest wind farm, bat deaths surprise researchers". Turbine-related fatalities at Judith Gap Wind Energy Center near Harlowton were 1,206 bats and 406 birds, according to a 2007 preliminary study prepared by TRC Solutions' Laramie, Wyo- office. Roger Schoumacher, a biologist and consultant for TRC, said the bat fatality count is higher than what generally occurs in the West.	Reported on 21 June 2008 in New West Travels and Outdoors	http://www.windaction.org/news/16470	http://www.newwest.net/topic/article/at_mont anas_biggest_wind_farm_bat_deaths_surpri se_researchers/C41/L41/
677	Environmental	23/06/2008	Arrielo (Vilafranca) and Folch II (Castellfort)	Spain		¹ 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 (Castellíott), 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.	Valenciana	http://www.wind- watch.org/news/2008/06/23/renomar- mantendra-en-funcionamiento-los-43- aerogeneradores-pese-a-la-orden-da-cierre- renomar-keep-43-wind-turbines-in-operation despite-closure-order/	http://www.levante_ emv.com/secciones/noticia.jsp?pRef=20080 62200 19 463470 Comunitat-Valenciana- Renomar-mantendra-funcionamiento- aerogeneradores-pese-orden-cierre
678	Blade failure	23/06/2008	Illinois	USA	Suzion	"Wind farm hits standstill" Construction on the \$300-million Big Sky wind farm in southeastern Lee and northern Bureau 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.	Reported on 23 June in Sauk Valley	http://www.saukvalley.com/articles/2008/06/ 24/news/local/6859cd4c479ef58eec16f4372 edb407.txt	http://www.windaction.org/news/16518

-							•	
679	Fatal	24/06/2008	Osório wind farm	Brazil	"Worker falls from ladder and dies at wind farm" An employee of the German company 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.	Reported by LitoralMania on 24 June 2008	http://www.litoralmania.com.br/noticias.php?i d=9260	
	Miscellaneous	24/06/2008	Various sites	Taiwan	"Taipower's wind turbines dogged by malfunctions" Of the 82 wind turbines that make up Taiwan Power Co's wind-powered 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.	Reported on 24 June 2008 in Taipei Times	http://www.wind- watch.org/news/2008/06/24/taipowers-wind- turbines-dogged-by-malfunctions/	
681	Blade failure	26/06/2008	Catcliffe, Sheffield	UK	"Wind turbine smashed by wind" A giant wind turbine sparked major safety fears 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."	Reported on 27 June in The Sun	http://www.thesun.co.uk/sol/homepage/news /article1352720.ece	http://www.windaction.org/news/16567
682	Fire	27/06/2008	Maalaea on Maui, Hawaii	USA	*Maui wildfire burns approximately 95 acres* A fire that started in an area above the 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.	Reported in The Honolulu Advertiser on 27th June 2008	http://www.windaction.org/news/16559	
683	Human injury	05/07/2008	Rossendale, Lancashire, England	UΚ	"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 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.	Reported in Lancashire Telegraph on Sat 5th July 2008.	http://www.lancashiretelegraph.co.uk/news/	

004	T	11/07/0000	L 0 : T	1104			Design to the Aller Design (1990) and the Line		Line Har Received and
684	Transport	11/07/2008	Leon Springs, Texas	USA		"Ralph Fair Road bridge will have to be	Reported on News Radio 1200 on 11 July	http://www.windaction.org/news/16777	http://radio.woai.com/cc-
						replaced" TexDOT says the Ralph Fair	2008		common/news/sections/newsarticle.html?fee
						Road bridge over Interstate 10 is hopelessly			d=119078&article=3941971
						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.			
						5 ,			
685	Blade failure	12/07/2008	Gentry County wind	USA	Suzion	"Repair is in the air at Bluegrass Ridge;	Reported in St. Joseph News-Press on 12th	http://www.windaction.org/news/16785	http://stjoenews.net/news/2008/jul/12/repair-
			farm, Missouri			Wind turbine maker finds flaws in blades,	July 2008		air-bluegrass-ridge/
			iaini, inicooun			calls for refurbishing". The Gentry County	ouly 2000		
						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.			
686	Miscellaneous	14/07/2008	Prince Edward Island,	Canada	Vestas	"Wind turbines still down". Gearboxes still	Reported in CBC News on 14th July 2008	http://www.windaction.org/news/16840	http://www.cbc.ca/canada/prince-edward-
			BC			not fixed in six vestas turbines which have			island/story/2008/07/14/turbines-down.html
						been broken since at least March			
687	Human injury	14/07/2008	Brahamasagara	India		Worker reported to be injured during	High Potential Injury Lessons Learned		
						construction of the 34.5MW, 23 turbine	Report, investigation summary		
						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.			
688	Transport	15/07/2008	Town of Malone, NY	USA		"Heavy-truck traffic topic of public hearing;	Reported in The Press Republican 16th July	http://www.wind-	http://www.pressrepublican.com/homepage/l
						Town closing 4 roads to heavy rigs".	2008	watch.org/news/2008/07/15/heavy-truck-	ocal story 197054519.html
						Damage to roads and pavements reported.		traffic-topic-of-public-hearing-town-closing-4-	/_
						Also disturbance to neighbours.		roads-to-heavy-rigs/	
689	Miscellaneous	15/07/2008	Providence Heights, IL			"Bureau County to fine wind farm	Reported in Peoria Journal Star on 16th July		http://www.pjstar.com/news/x2109420454/B
003	Wildelianeou3	13/01/2000	Trovidence Treignita, TE	UUA		developer". The Bureau County Board	2008	http://www.windaction.org/news/1000/	ureau-County-to-fine-wind-farm-developer
						voted in favor of penalizing a rural Tiskilwa	2000		dread-County-to-line-wind-farm-developer
						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			
690	Fire	19/07/2008	Caldas	Portugal		Fire reported on local TV - video on websites	Reported in local TV news	http://mx.truveo.com/incendio-en-un-	http://www.wind-watch.org/video-
						listed		aerogenerador/id/3194230329	portugalfire.php
691	Blade failure	19/07/2008	Weeze-Wemb	Germany	Nordex S77, 1.5MW	Turbine blade reported thrown on 19 July at	Reported in online news article	http://www.wdr.de/themen/politik/nrw01/wind	
			windfarm, Nordrhein-			the 4 turbine Lower Weeze Wemb windfarm		kraft/080727.html	
			Westfalen			in Germany. The 32 meter long, several-ton			
						piece broke off and fell from 70 meters			
						height.			
692	Miscellaneous	19/07/2008	Maple Ridge Wind	USA	Vestas 1.65MW, 80m	"Turbine repairs at Maple Ridge" According	Reported in the Journal and Republican on	http://www.wind-	http://www.wind-watch.org/news/wp-
0.92	macenarieous	19/01/2006	Power Project, Albany,	UUA	tower, 83m blade	to Tod Nash, operations manager for the			
							17 July 2008	watch.org/news/2008/07/19/turbine-repairs-	content/uploads/2008/07/journalrepublican-
			New York		diameter	Maple Ridge Wind Farm, shaft bearings for		at-maple-ridge/	mapleridgerepairs.JPG
						"only a select few [windmills] upon			
						inspection," will be needed in the coming			
						months. Nash told the Journal the project wil			
						be "hopefully done by winter." Nash said that			
						the maintenance was not routine, but a			
						warranty situation.			
-									

693	Environmental	20/07/2008	Judith Gap, Harlowton, Montana	USA	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 2008	http://www.windaction.org/news/16930	http://www.greatfallstribune.com/apps/bbcs. dl/article?AID=/20080720/NEWS01/807200 303
694	Miscellaneous	22/07/2008	Cumberland, Nova 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.		http://www.wind- watch.org/news/2008/07/22/rcmp-turbine-on- the-fritz-again/	http://www.amherstdaily.com/index.cfm?sid= 154930≻=58
695	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 July 2008	http://www.windaction.org/news/16997	http://www.insidebayarea.com/news/ci_9978 413
696	Blade failure	28/07/2008	Sheffield, Yorkshire, 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
	Fire	30/07/2008	Buxtehude, Hedendorf		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.		http://www.polizeipresse.de/p_story.htx?firm aid=59461	
698	Human injury	02/08/2008	Silver Star wind farm, Eastland and Erath 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		

699	N.C. Harris	20/08/2008		USA	"Maintaining the wind turbine revolution" In	Reported in Lube Report on 20 August 2008		http://www.imakenews.com/Ing/e_article001
	Miscellaneous	20/00/2008	Results of USA-wide survey of 75 wind farm operators	034	International discussion of the evolution of 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."		mp///www.winddoion.org/news/17312	180999.cfm?x=bddyQWI.bbgmBtfr
700	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 I can 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."	Reported in the Irish Times on 25th August 2008	http://www.windaction.org/news/17620	http://www.irishtimes.com/newspaper/breaki ng/2008/0825/breaking23.html?via=mr
701	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/news/ story.html?lid=28de9bd8-0a99-4935-bd34- 9997a5808ebc
702	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/0,22 884,24254153-3462,00.html
703	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://uk.reuters.com/article/ilfestyleMolt/idU KL356809720080903

704	Environmental	04/09/2008	Gordonbush, Brora, 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 tempter 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.		http://www.windaction.org/news/17807	http://www.northern- times.co.uk/news/fullstory.php/aid/4631/Win d_farm_plan_in_new_storm_over_deer_slau ghter.html
705	Fire	11/09/2008	Marquesado wind park, Andalucía		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	Reported via YouTube	http://www.windaction.org/videos/17958	http://www.wind- watch.org/news/2008/09/13/arde-un-molino- del-parque-solico-del-marquesado-por-un- fallo-mecanico/
706	Environmental	15/09/2008	General across UK and Ireland		"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 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.		http://www.windaction.org/news/17993	http://www.irishexaminer.com/irishexaminer/ pages/story.aspx-qqqa=opinion- qqqm=opinion-qqqa=general-qqqid=72250- qqqx=1.asp
707	Fatal	17/09/2008	St. Cloud, Minnesota	USA	Tragic crash. On Sept. 17, Shirlee Nelson o 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-furbine 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/NE WS01/111120023/1009
708	Human injury	17/09/2008	St. Cloud, Minnesota	USA	As above crash recording injuries to the survivor.	Reported in St. Cloud Times on 12 November 2008	http://www.windaction.org/news/18755	http://www.sctimes.com/article/20081112/NE WS01/111120023/1009
709	Environmental	23/09/2008	Caddow County, 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.	Reported by KWSO 7News on 23 September 2008	http://www.windaction.org/news/18073	http://www.kswo.com/Global/story.asp?S=90 13406

710								
/10	Miscellaneous	24/09/2008	Flat Ridge Wind Farm,	USA	Crane Two-Block Incident. Crane damage			
	/		Kansas		by operator when he "two blocked" it. No-	Report, investigation summary		
					one injured but potentially fatal if the load			
					had fallen.			
711	Miscellaneous	25/09/2008	Aberdeen, North	USA	"Company 'concerned' about PSC complair	t. Reported in Aberdeen News on 25	http://www.windaction.org/news/18113	http://www.aberdeennews.com/apps/pbcs.dll
			Dakota		possible fine" The North Dakota Public	September 2008		/article?AID=/20080925/FRONTPAGE/8092
			Dakota			September 2000		50338
					Service Commission has filed a complaint			<u>50338</u>
					that Tatanka Wind Farm changed the			
					location of some transmission towers without	ut		
					notifying the commission. A possible fine of			
					up to \$200,000 is by no means a certainty.			
740		05/00/0000		110.4			1 // // // // // // // // // // // // //	
712	Transport	25/09/2008	American Falls, Idaho	USA	"Idaho farmers fear road damage to impede	Reported in Idaho Statesman on 1 Oct 2008	nttp://www.windaction.org/news/18239	http://www.idahostatesman.com/531/story/5
					harvest" On Sept. 25, a truck carrying the			21377.html
					base for a large wind turbine failed to exit the	e		
					U.S. Interstate 86 freeway, damaging the			
					Exit 40 overchange bridge. Southeastern			
					Idaho farmers fear the damage could impac	+		
					the fall sugar beet harvest by forcing beet-			
					laden trucks to take an inconvenient detour			
713	Environmental	02/10/2008	Wolfe Island, Kingston,	Canada	"Wind project ship spills fuel near Wolfe	Reported in CBS News on 2 October 2008	http://www.windaction.org/news/18226	http://www.cbc.ca/canada/ottawa/story/2008/
115	Littioninenta	02/10/2000	Ontario	Ganada	Island" About 10 households on an island		ing an international of the state of the sta	10/02/ot-wind-081002.html
			Ontario					10/02/01-WIII0-001002.11011
					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. Resident			
					have fought hard against the project, saying	1		
					they are concerned about the environmenta	1		
					effects of installing 86 turbines on such a			
					small island.			
					Sindi Island.			
74.4	- Frank	00/40/0000	De la Mérica de M	1104				
714	Fatal	09/10/2008	Barton Windmill	USA		Reported on KIMT News 3 on 30 December	nttp://www.windaction.org/news/19331	http://www.kimt.com/news/local/36871804.ht
			Project, Worth County,		on the Barton Windmill Project, just North o	f 2008		<u>ml</u>
			lowa		Grafton in Worth County. The Worth County			
			lowa		Grafton in Worth County. The Worth County	/		
			Iowa		Grafton in Worth County. The Worth County Sheriff's Office determined a fork lift ran over	/		
			Iowa		Grafton in Worth County. The Worth County Sheriff's Office determined a fork lift ran over an employee of Wanzek Construction of	/		
			lowa		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	/		
			lowa		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	/		
			lowa		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	/		
			lowa		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	/		
			lowa		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	/		
			lowa		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	/		
			lowa		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	/		
745	Objective 1 / 11	40/40/2000		1004	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.	/ F		
715	Structural failure	16/10/2008	lowa Searsburg, Vermont	USA	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. Turbine #10 at the Searsburg wind energy	r r Reported by Industrial Wind Action Group	http://www.windaction.org/releases/18394	http://newsblaze.com/story/2008101614293
715	Structural failure	16/10/2008		USA	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. Turbine #10 at the Searsburg wind energy facility in Searsburg, Vermont experienced	r r Reported by Industrial Wind Action Group	http://www.windaction.org/releases/18394	http://newsblaze.com/story/2008101614293 7tsop.nb/topstory.html
715	Structural failure	16/10/2008		USA	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. Turbine #10 at the Searsburg wind energy	r r Reported by Industrial Wind Action Group	http://www.windaction.org/releases/18394	
715	Structural failure	16/10/2008		USA	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. Turbine #10 at the Searsburg wind energy facility in Searsburg, Vermont experienced catastrophic failure when one of the blades	r r Reported by Industrial Wind Action Group	http://www.windaction.org/releases/18394	
715	Structural failure	16/10/2008		USA	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. Turbine #10 at the Searsburg wind energy facility in Searsburg, Vermont experienced catastrophic failure when one of the blades came in contact with the turbine's tower	r r Reported by Industrial Wind Action Group	http://www.windaction.org/releases/18394	
715	Structural failure	16/10/2008		USA	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. Turbine #10 at the Searsburg wind energy facility in Searsburg, Vermont experienced catastrophic failure when one of the blades came in contact with the turbine's tower causing it to buckle during high winds. This	r r Reported by Industrial Wind Action Group	http://www.windaction.org/releases/18394	
715	Structural failure	16/10/2008		USA	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. Turbine #10 at the Searsburg wind energy facility in Searsburg, Vermont experienced 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	r r Reported by Industrial Wind Action Group	http://www.windaction.org/releases/18394	
715	Structural failure	16/10/2008		USA	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. Turbine #10 at the Searsburg wind energy facility in Searsburg, Vermont experienced 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	r r Reported by Industrial Wind Action Group	http://www.windaction.org/releases/18394	
715	Structural failure	16/10/2008		USA	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. Turbine #10 at the Searsburg wind energy facility in Searsburg, Vermont experienced 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	r r Reported by Industrial Wind Action Group	http://www.windaction.org/releases/18394	
715	Structural failure	16/10/2008		USA	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. Turbine #10 at the Searsburg wind energy facility in Searsburg, Vermont experienced 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	r r Reported by Industrial Wind Action Group	http://www.windaction.org/releases/18394	
			Searsburg, Vermont		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. Turbine #10 at the Searsburg wind energy facility in Searsburg, Vermont experienced 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.	r Reported by Industrial Wind Action Group a 16 October 2008		7tsop.nb/topstory.html
715		16/10/2008		USA	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. Turbine #10 at the Searsburg wind energy facility in Searsburg, Vermont experienced 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. Turbine #10 at the Searsburg wind energy	Reported by Industrial Wind Action Group 16 October 2008	http://www.windaction.org/releases/18394 http://www.windaction.org/releases/18394	
			Searsburg, Vermont		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. Turbine #10 at the Searsburg wind energy facility in Searsburg, Vermont experienced 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. Turbine #10 at the Searsburg wind energy facility in Searsburg. Vermont experienced	Reported by Industrial Wind Action Group 16 October 2008		7tsop.nb/topstory.html
			Searsburg, Vermont		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. Turbine #10 at the Searsburg wind energy facility in Searsburg, Vermont experienced 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. Turbine #10 at the Searsburg wind energy facility in Searsburg, Vermont experienced catastrophic failure when one of the blades	Reported by Industrial Wind Action Group 16 October 2008		7tsop.nb/topstory.html
			Searsburg, Vermont		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. Turbine #10 at the Searsburg wind energy facility in Searsburg, Vermont experienced 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. Turbine #10 at the Searsburg wind energy facility in Searsburg. Vermont experienced	Reported by Industrial Wind Action Group 16 October 2008		7tsop.nb/topstory.html
			Searsburg, Vermont		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. Turbine #10 at the Searsburg wind energy facility in Searsburg, Vermont experienced 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. Turbine #10 at the Searsburg wind energy facility in Searsburg, Vermont experienced catastrophic failure when one of the blades	Reported by Industrial Wind Action Group 16 October 2008		7tsop.nb/topstory.html
			Searsburg, Vermont		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. Turbine #10 at the Searsburg wind energy facility in Searsburg, Vermont experienced 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. Turbine #10 at the Searsburg wind energy facility in Searsburg, Vermont experienced catastrophic failure when one of the blades came in contact with the turbine's tower	Reported by Industrial Wind Action Group a 16 October 2008 Reported by Industrial Wind Action Group a 16 October 2008. Follow up in Rutland Herald 17 October		7tsop.nb/topstory.html
			Searsburg, Vermont		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. Turbine #10 at the Searsburg wind energy facility in Searsburg, Vermont experienced 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. Turbine #10 at the Searsburg wind energy facility in Searsburg. Vermont experienced 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 spille	Reported by Industrial Wind Action Group a 16 October 2008 Reported by Industrial Wind Action Group a 16 October 2008. Follow up in Rutland Herald 17 October		7tsop.nb/topstory.html
			Searsburg, Vermont		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. Turbine #10 at the Searsburg wind energy facility in Searsburg, Vermont experienced 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. Turbine #10 at the Searsburg wind energy facility in Searsburg, Vermont experienced catastrophic failure when one of the blades came in contact with the turbine's tower	Reported by Industrial Wind Action Group a 16 October 2008 Reported by Industrial Wind Action Group a 16 October 2008. Follow up in Rutland Herald 17 October		7tsop.nb/topstory.html

		10/10/0000			1				
717	Blade failure	18/10/2008	Taconite Ridge wind farm, Minnesota	USA		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 October 2008	http://www.windaction.org/news/18438	
718	Environmental	22/10/2008	Shaffer Mountain Wind Project, Ogletown, PA		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 October 2008	http://www.windaction.org/news/18496	http://www.tribune- democrat.com/local/local_story_296225130. html
719	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 of 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.	Reported in Journal Star on 23 October 2008	http://www.windaction.org/news/18513	http://www.pistar.com/news/x1795263771/Bl ade-breaks-off-wind-tower-near-Wyanet
720	Structural failure	25/10/2008	Gruti Field hill, Voe, Shetland	ик		"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		
721	Blade failure	27/10/2008	Faribault County, 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 October 2008	http://www.windaction.org/news/18553	http://www.faribaultcountyregister.com/page/ content.detail/id/500502.html?nav=5002
722	Environmental	28/10/2008	Palm Springs, 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	

723	Fatal	09/11/2008	Gulf Winds project, Kenedy County, Texas	USA	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 sa Tuesday. Matthew Peterson, a 25-year-old test technician, died while working at Babcock and Brown Ltd.'s Gulf Winds projectThe Kenedy County Sheriffs Offic 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.	ie	http://www.windaction.org/news/18740	http://www.caller.com/news/2008/nov/11/win d-farm-death-caused-lattice-tower-employer- said/?partner=RSS
724	Transport	13/11/2008	Lincoln, Illinois	USA	"Turbine truck goes astray". Various storie: reported of trucks carrying wind turbine par going astray in Lincoln, Illinois. City weight limit 72,000 pounds, truck weigh 180,000 pounds. Damage to roads and police resources being stretched.	ts November 2008	http://www.wind- watch.org/news/2008/11/17/turbine-truck- goes-astray/	http://www.lincolncourier.com/news/x175171 8403/Turbine-truck-goes-astray
725	Transport	13/11/2008	Rhyl Flats offshore wind, North Wales	ик	*£50m windfarm barge sinks on way to Nor Wales" A barge worth £50 million toppled into the sea and sank as it was being tower 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 1 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.		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/
726	Environmental	16/11/2008	Windsor, Colorado	USA	"Vestas cleans up flammable spill" A Sunda morning leak in a paint thinner pipe at the Vestas Blades paint building allowed about 20 to 30 gallons of the flammable material 1 be spilledThe spill is believed to be the first of its kind at the \$60 million wind turbin blade manufacturing plant located on an 8C acre site in the Great Western Industrial Park. Officials do not know what caused th leak or how much it will cost to repair the pipe or pay for the cleanup. Belfor officials referred questions to Vestas Blades. Vesta officials did not respond to an e-mail reques for comment Monday afternoon.	November 2008	http://www.windaction.org/news/18845	http://www.coloradoan.com/article/20081118 /NEWS01/811180326
727	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	
728	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	
729	Human injury	23/11/2008	Winnebago County, Minnesota	USA	"Worker OK following wind farm accident" <i>A</i> 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 sai that made getting Cody down a "long and difficult" operation. Cody was flown to Merc Medical Center North Iowa. Cody was later treated and released.	2008 d	http://www.windaction.org/news/18957	http://www.kimt.com/news/local/35053369.ht ml

730	Human injury	23/11/2008	Robin Rigg offshore windfarm, Solway Firth, Scotland	UK		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.		http://www.wind- watch.org/news/2008/11/27/wind-farm- worker-hurt/	http://www.dgstandard.co.uk/dumfries- news/local-news-dumfries/local-news- dumfriesshire/2008/11/26/wind-farm-worker- hurt-51311-22338883/
731	Blade failure	01/12/2008	Tron Range Wind Farm, Minnesota	USA		a halt after defects found" Seven of the 10 wind turbines at Minnesota Power's Taconite Ridge wind fam 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	Reported by Duluth News Tribune on 1 December 2008	http://www.windaction.org/news/19036	http://www.duluthnewstribune.com/event/arti cle/id/79547/
732	Ice throw	01/12/2008	King's Dyke, Whittlesey, Cambridgeshire	UΚ		"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 everwhere."		http://www.windaction.org/news/19035	http://www.peterboroughtoday.co.uk/news/W ind-turbine39s-deadly-ice- shower.4750005.jp
733	Human injury	01/12/2008	Elkhorn Ridge, 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/ 02/news/local/doc49359f3749d5d79474462 8.txt
734	Fire	01/12/2008	Elkhorn Ridge, 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.journaistar.com/articles/2008/12/ 02/news/local/doc49359f3749d5d79474462 8.txt
735	Transport	07/12/2008	Cohocton, Steuben 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- leader.com/homepage/x1049846521/Wind- farm-developer-to-fix-roads

737 Human injury 17/12/2008 Dexter, Mower County, MN USA Man burned while working on wind caused the charge set august of the system as an orth of Los Angeles. They say a blade hit an Edison power mechanic on the ground, killing him. The helicopter plot suffered more injuries, but refused to go to a hospital. The helicopter plot suffered more injuries, but refused to go to a hospital. The helicopter plot suffered more injuries, but refused to go to a hospital. The helicopter was being used in a project to string new transmission lines to bring in the more injuries, but refused to go to a hospital. The helicopter was being used in a project to string new transmission lines to bring in the more injuries, but refused to go to a hospital. The helicopter end to string new transmission lines to bring in the more injuries, but refused to go to a hospital. The helicopter end to bring in the more injuries, but refused to go to a hospital. The helicopter end to bring in the more injuries, but refused to go to a hospital. The helicopter end to bring in the more injuries and the sustained Tuesday afternoon while working on unit durine north of Dexter, the Mower County sheriff says. Eric Allen Chlan, of Otsego, the Mower Clinic spokesworano. Officials believe the turbine was working on it, giving the worker an electrically charged when Chlan was working on it, giving the worker an electrical burne was end the Chlan, of Otsego, the Mower an electrically charged when Chlan was working on it, giving the worker an electrical burne was end when Chlan was working on it, giving the worker an electrical burne was electrical burne of the the turbine was electrically charged when Chlan was working on it, giving the worker an electrical burne of the spokes worker. Note an electrical burne was electrically charged when Chlan was working on it, giving the worker an electrical burne of the base of the burne was electrically charged	w.mote printo-mechanic-killing-him/ w.postbulletin.com/newsmanager/te ocalnews_story.asp?z=28&a=3758
737 Human injury 17/12/2008 Dexter, Mower County, USA 'Man burned while working on wind turbine' county due to a control of a point point of a point point of a point point of a point p	
Total Total Caryon area north of Los Angeles. They say a blade hit an Eclison power mechanic on the ground, killing him. The helicopter pilot suffered minor injuries, but refused to go to a hospital. The helicopter vas being used in a Reported by Ausin Post-Bulletin on 17 737 Human injury 17/12/2008 Dexter, Mower County, 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 Chan, odd Otsego, Minn., was listed in fair condition Wednesday at Saint Marys Hospital in Rochester, according to a Mayo Chinic spokeswoma. Officials believe the turbine was electrically chines working on it, giving the worker an electrical burn on his left arm, Amazi said. Reported by Musin Post-Bulletin on 17 http://www miglates/k 738 Ice throw 17/12/2008 Eemshaven Holland Ice throw reported by divers onto nearby radas. No damage reported. Reported in Wind Service Holland, Nieuws - Incidenten (in Dutch) http://www softing on a Suce Energy North America Northele North Softward Island http://www 739 Blade failure 22/12/2008 Norway Wind Park, Prince Edward Island V-90 "Storm damages wind turbine" One of the blades of a Suce Energy North America Point December 2008 http://www	
3 Instrument	
737 Human injury 17/12/2008 Dexter, Mower County, IUSA Man barjial. The helicopter pilot suffered minor injuries, but effective was being used in a project to string new transmission lines to bring in power from wind farms. Reported by Austin Post-Bulletin on 17 http://www 737 Human injury 17/12/2008 Dexter, Mower County, INN USA Man burned while working on wind turbine near Dexter' A 33-year-old man is recovering from a severe electric burn he sustained Tuseday afternoon while working on wind turbine near Dexter' A 33-year-old man is recovering from a severe electric burn he sustained Tuseday afternoom while working on a wind turbine north of Dexter, the Mower County, and working on a wind turbine north of Dexter, the Mower County, and working on ing ing the worker an electrical burn he sustained Tuseday afternoom while working on it, giving the worker an electrical burn on his left arm, Amazi said. Reported in Wind Service Holland, Nieuws - Integration on the provide the turbine was electrical by drivers onto nearby roads. No damage reported. In Outch) http://www 738 Ice throw 17/12/2008 Remained Holland Ice throw reported by drivers onto nearby roads. No damage reported. Incordition wile define function (in Dutch) http://www 739 Blade failure 22/12/2008 Norway Wind Park, Prince Canada V-90 Storm damages wind turbine 'one of the bladeds of a Suez Energy North America V- Docember 2008 http://www	
737 Human injury 17/12/2008 Dexter, Mower County, MN USA "Man burned while working on wind turbine in project to string new transmission lines to bring in power from wind farms. Reported by Austin Post-Bulletin on 17 http://www 737 Human injury 17/12/2008 Dexter, Mower County, 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 not of Dexter, the Mower County sheriff says. Eric Allen Chlan, of Otsego, Minn., was listed in fair condition Wednesday at Saint Marys Hospita in Rochester, according to a Marys Clonic in spokeswoman. Official believer the turbine was electrically charged when Chlan was working on it, giving the worker an electrical burn ne his left arm, Amazi said. Reported in Wind Service Holland, Nieuws- Incidenten (in Dutch) http://www 738 Ice throw 17/12/2008 Eemshaven Holland Ice throw reported by drivers onto nearby roads. No damage reported. Reported in Wind Service Holland, Nieuws- Incidenten (in Dutch) http://www 739 Blade failure 22/12/2008 Norway Wind Park, Prince Edward Island V-90 "Storm damages wind turbine" One of the budge approximated V 1, 500 Reported to the budge approximated V 1, 500 739 Blade failure 22/12/2008 Norway Wind Park, Prince Canada V-90 "Storm damages wind turbine" One of the budges of a Suez Energy North	
737 Human injury 17/12/2008 Dexter, Mower County, 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 glade solution. Will work and electrical burn on his glade solution. Wednesday at Saint Marys Hospital in Rochester, according to a Mayo Clinic spokeswoman. Officials believe the turbine was electrical burn on his left arm, Amazi said. Reported in Wind Service Holland, Nieuws - Intro//www. 738 Ice throw 17/12/2008 Eemshaven Holland Ice throw reported by drivers onto nearby reads. No damage reported. Reported in Wind Service Holland, Nieuws - Intro//www - Starded in Chaland. Reported in Wind Service Holland, Nieuws - Intro//www - Starded in Chaland. http://www 739 Blade failure 22/12/2008 Norway Wind Park, Prince Edward Island Canada V-90 "Storm damages wind turbine" One of the blades of a Suez Energy North America V- 90 wind turbine stuated approximately 1, 600 Reported by The Journal Pioneer on 26 http://www	
737 Human injury 17/12/2008 Dexter, Mower County, 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 afternoom while working on a wind turbine north of Dexter, the Mower County sheriff says. Eric Allen Chian, of Otsego, Minn., was listed in fair condition Wednesday at Saint Marys Hospital in Rochester, according to a Mayo Clinic spokeswoma. Officials believe the turbine was electrically charged when Chian was working on it, giving the worker an electrical Reported in Wind Service Holland, Nieuws - Incidenten (in Dutch) http://www http://www 738 Ice throw 17/12/2008 Eemshaven Holland Ice throw reported by drivers on to nearby roads. No damage reported. Reported in Wind Service Holland, Nieuws - Incidenten (in Dutch) http://www blades of a Suez Energy North America V- go wind turbine" One of the blades of a Suez Energy North America V- go wind turbine" Cool of the blades of a Suez Energy North America V- go wind turbine" Cool of the blades of a Suez Energy North America V- go wind turbine" Cool of the blades of a Suez Energy North America V- go wind turbine" Cool of the blades of a Suez Energy North America V- go wind turbine" Cool of the blades of a Suez Energy North America V- go wind turbine" Cool of the blades of a Suez Energy North America V- go wind turbine" Cool of the blades of a Suez Energy North America V- go wind turbine" Cool of the blades of a Suez Energy North America V- go wind turbine" Cool of the blades of a Suez Energy North America V- go wind turbine" Cool of the blades of a Suez Energy North America V- go wind turbine" Cool of the blades of a Suez Energy North America V- go wind turbine" Cool of the blades of a	
737Human injury17/12/2008Dexter, Mower County, MNUSA"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 Chian, of Otsego, Minn., was listed in fair condition Wednesday at Saint Marys Hospital in Rochester, according to a Mayo Clinic spokesworman. Officials believe the turbine was electrically charged when Chian was working on it, giving the worker an electrical burn on his left arm, Amazi said.Reported in Wind Service Holland, Nieuws - http://nor738Ice throw17/12/2008EemshavenHollandIce throw reported by drivers onto nearby roads. No damage reported.Reported in Wind Service Holland, Nieuws - Incidenten (in Dutch)739Blade failure22/12/2008Norway Wind Park, Prince Edward IslandV-90"Storm damages wind turbine of utrobine situated approximative 1, 600	
MNnear Dexter* A 33-year-old man is recovering from a severe electric burn he sustained Tuesdy 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 spokeswoma. 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.December 2008Implates/le738Ice throw17/12/2008EemshavenHollandIce throw reported by drivers onto nearby roads. No damage reported.Reported in Wind Service Holland, Nieuws - Incidenten (in Dutch)http://horr Incidenten (in Dutch)739Blade failure22/12/2008Norway Wind Park, Prince Edward IslandV-90"Storm damages wind turbine" One of the blades of a Suez Energy North America V- 90 wind turbine situated approximately 1,600Reported by The Journal Pioneer on 26 December 2008	
Figure 1State<	
738Ice throw17/12/2008EemshavenHollandIce throw reported by drivers onto nearby roads. No damage reported.Reported in Wind Service Holland, Nieuws - http://www739Blade failure22/12/2008Norway Wind Park, Prince Edward IslandCanadaV-90"Storm damages wind turbine" (no. 60)Reported by The Journal Pioneer on 26) berember 2008http://www	
County sheriff says. Eric Allen Chlan, of Otsego, Minn., was listed in fair condition Wednesday at Saint Marys Hoospital 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 in Wind Service Holland, Nieuws - http://horr Incidenten (in Dutch)http://horr http://wwy738Ice throw17/12/2008EemshavenHollandIce throw reported by drivers onto nearby roads. No damage reported.Reported in Wind Service Holland, Nieuws - Incidenten (in Dutch)http://horr http://wwy739Blade failure22/12/2008Norway Wind Park, Prince Edward IslandCanadaV-90"Storm damages wind turbine" One of the blades of a Suez Energy North America V- 90 wind turbine situated approximately 1,600December 2008http://wwy	
738 Ice throw 17/12/2008 Eemshaven Holland Ice throw Ice throw 17/12/2008 Reported in Wind Service Holland, Nieuws - http://hom 739 Blade failure 22/12/2008 Norway Wind Park, Prince Edward Island Canada V-90 "Storm damages wind turbine" One of the blades of a Suez Energy North America V- 90 wind turbine istuated approximately 1,600 Reported by The Journal Pioneer on 26 becember 2008 http://www	
Ice throw 17/12/2008 Eemshaven Holland Ice throw Ice throw 17/12/2008 Eemshaven Holland Ice throw reported by drivers onto nearby roads. No damage reported. Reported in Wind Service Holland, Nieuws - http://hom incidenten (in Dutch) 739 Blade failure 22/12/2008 Norway Wind Park, Prince Edward Island Canada V-90 "Storm damages wind turbine" One of the blades of a Suez Energy North America V- 90 wind turbine is ituated approximately 1,600 December 2008 http://www.parkinesit.add	
738 Ice throw 17/12/2008 Eemshaven Holland Ice throw reported by drivers onto nearby roads. No damage reported. Reported in Wind Service Holland, Nieuws - http://horr 739 Blade failure 22/12/2008 Norway Wind Park, Prince Edward Island V-90 "Storm damages wind turbine" One of the blades of a Suez Energy North America V- 90 wind turbine situated approximately 1,600 December 2008 http://www	
Ice throw 17/12/2008 Eemshaven Holland Ice throw Ice throw reported by drivers onto nearby roads. No damage reported. Reported in Wind Service Holland, Nieuws - http://hom 738 Ice throw 17/12/2008 Eemshaven Holland Ice throw reported by drivers onto nearby roads. No damage reported. Reported in Wind Service Holland, Nieuws - http://hom 739 Blade failure 22/12/2008 Norway Wind Park, Prince Edward Island V-90 "Storm damages wind turbine" One of the blades of a Suez Energy North America V- go wind turbines ituated approximately 1,600 December 2008 http://www	
738 Ice throw 17/12/2008 Eemshaven Holland Ice throw reported by drivers onto nearby roads. No damage reported. Reported in Wind Service Holland, Nieuws - http://horr 739 Blade failure 22/12/2008 Norway Wind Park, Prince Edward Island Canada V-90 "Storm damages wind turbine" One of the blades of a Store Znergy North America V- go wind turbine Stuarted approximately 1,600 December 2008 http://www	
738 Ice throw 17/12/2008 Eemshaven Holland Ice throw reported by drivers onto nearby roads. No damage reported. Reported in Wind Service Holland, Nieuws - http://horr 739 Blade failure 22/12/2008 Norway Wind Park, Prince Edward Island Canada V-90 "Storm damages wind turbine" One of the blades of a Suez Energy North America V- pecember 2008 Reported by The Journal Pioneer on 26 blades of a Suez Energy North America V- pecember 2008 http://www	
Total Sector Canada V-90 "Storm damages wind turbine" One of the blades of a Suez Energy North America V-90 wind furbine" One of the blades of a Suez Energy North America V-90 wind furbine situated approximately 1,600 Incidenten (in Dutch) Incidenten (in Dutch)	
Total Sector Canada V-90 "Storm damages wind turbine" One of the blades of a Suez Energy North America V-90 wind furbine" One of the blades of a Suez Energy North America V-90 wind furbine situated approximately 1,600 Incidenten (in Dutch) Incidenten (in Dutch)	
739 Blade failure 22/12/2008 Norway Wind Park, Prince Canada V-90 "Storm damages wind turbine" One of the blades of a Suez Energy North America V-90 wind turbine situated approximately 1,600 Reported by The Journal Pioneer on 26 http://www	ne.kpn.nl/windsh/N-incident.html
Edward Island blades of a Suez Energy North America V- 90 wind turbine situated approximately 1,600	w.windaction.org/news/19296 http://www.journalpioneer.com/inde
	<u>=204453≻=118</u>
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.	
	w.arepa.com/Products%20&%20So
wind turbines damaged components. regarding wind turbines lutions/Wind turbines lutions/	ind%20turbines/index.html
	w.arepa.com/Products%20&%20So
damaged components. Location likely to be regarding wind turbines lutions/Wi	ind%20turbines/index.html
742 Miscellaneous 2008 Grindsted Denmark Vestas No details of incident. Restoration of AREPA Group reference list of tasks http://www	w.arepa.com/Products%20&%20So
lightning damaged components. Location regarding wind turbines lutions/Wi likely to be of AREPA's work	ind%20turbines/index.html
743 Fire 2008 Nibe Denmark Vestas No details of incident. Restoration of fire AREPA Group reference list of tasks http://www	w.arepa.com/Products%20&%20So
damaged components. Location likely to be regarding wind turbines lutions/Wi	ind%20turbines/index.html
744 Fire 2008 Viborg Denmark Vestas No details of incident. Provision of analysis AREPA Group reference list of tasks http://www	w.arepa.com/Products%20&%20So
	ind%20turbines/index.html
Location likely to be of AREPA's work	
	w.arepa.com/Products%20&%20So
and advice on fire damaged components. regarding wind turbines Iutions/Wi Location likely to be of AREPA's work	ind%20turbines/index.html
	w.arepa.com/Products%20&%20So ind%20turbines/index.html
Location likely to be of AREPA's work	110/0201010110371100X.110111
747 Fire 2008 Ulfborg Denmark Tvindkraft No details of incident. Provision of analysis, AREPA Group reference list of tasks http://www	w.arepa.com/Products%20&%20So
advice and restoration of fire damaged regarding wind turbines lutions/Wi	
	ind%20turbines/index.html
components. Location likely to be of	ina%20turbines/index.ntml
AREPA's work	
AREPA's work AREPA swork 748 Fire 2008 Horse Hollow Wind USA Siemens No details of incident. Provision of analysis, AREPA Group reference list of tasks http://www	w.arepa.com/Products%20&%20So ind%20turbines/index.html
AREPA's work AREPA details of incident. Provision of analysis, AREPA Group reference list of tasks http://www	w.arepa.com/Products%20&%20So

749	Miscellaneous	2008	Lynn & Inner Dowsing Offshore Wind Farm	UK	Siemens	No details of incident. Provision of analysis, advice and restoration of fire damaged	AREPA Group reference list of tasks regarding wind turbines	http://www.arepa.com/Products%20&%20So lutions/Wind%20turbines/index.html	
						components. Location likely to be of AREPA's work			
750	Human injury	2008	Kentish Flats offshore wind farm	UK		Annual report - safety data confirms 2 minor injuries and 38 near miss/safety observation reports during 2008	Kentish Flats 3rd Annual Report 2008	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	
751	Blade failure	04/01/2009	Conisholme wind farm, Lincolnshire, England	υκ	Enercon E48	"UFO wind turbine 'broke due to mechanical failure not collision with flying object ". The £1 million wind turbine destroyed after mysterious glowing orbs were spotted in the 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!		http://www.windaction.org/news/19897	http://www.telegraph.co.uk/news/newstopics /howabouthat/4578998/UFO-wind-turbine- broke-due-to-mechanical-failure-not-collision with-flying-object.html
752	Environmental	07/01/2009		Japan		A total of 14 birds designated by the government as national treasures, including 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 found have been suspended.		http://www.windaction.org/news/19398	http://www.asahi.com/english/Herald- asahi/TKY200901070046.html
753	Fire	08/01/2009	Alcala, Cadiz province	Spain		Two electrical fires on the same day reported extinguished on a wind farm site in Spain.	Reported on 8 January 2009 by Redacción CÁDIZ	http://www.diariodecadiz.es/article/provincia/ 318696/extinguidos/alcala/dos/incendios/un a/subestacion/energia/eolica.html	
754	Ice throw	24/01/2009	King's Dyke, Whittlesey, Cambridgeshire	UK	Vestas V90	"Sensor fails to stop ice-terror wind turbine" A sensor which should switch off a wind 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)	Reported in The Evening Telegraph on 24 January 2009	http://www.windaction.org/news/19646	http://www.peterboroughtoday.co.uk/news/S ensor-fails-to-stop-iceterror.4909644.jp
755	Blade failure	28/01/2009	Netherland, Colorado	USA		US Forest Services wind turbine reported damaged by 100mph winds. One blade sheared off. One of two turbines at Netherland Work Center, CO. First strong winds since the turbines were installed on 20 January.	Reported in Longmont Times-Call on 29 January 2009	http://www.windaction.org/news/19737	http://www.timescall.com/news_story.asp?ID =14123
756	Blade failure	30/01/2009		Portugal	Suzion S88 V2	Business report on Suzlon Energy. Cracks detected in blades and blades replaced in USA (already reported in this database), Brazil and Portugal. Replacement in 2007 and 2008	Reported on 30 January 2009 in Business Standard	http://www.windaction.org/news/19734	http://www.business- standard.com/india/news/blade-retrofitting- forex-losses-hit-firm/01/12/347588/
757	Blade failure	30/01/2009		Brazil	Suzion S88 V2	Business report on Suzion Energy. Cracks detected in blades and blades replaced in USA (already reported in this database), Brazil and Portugal. Replacement in 2007 and 2008	Reported on 30 January 2009 in Business Standard	http://www.windaction.org/news/19734	http://www.business- standard.com/india/news/blade-retrofitting- forex-losses-hit-firm/01/12/347588/
758	Miscellaneous	30/01/2009	Robin Rigg, Irish Sea	UK		Offshore workers operating on a new UK wind farm development were forced to evacuate a construction barge in severe sea conditions after their vessel lost three anchor lines. 42 workers were rescued	Reported on 30 January 2009 in offshore247.com	http://www.offshore247.com/news/art.aspx?l d=12808#	

-									
759	Fire	02/02/2009	Cathedral Rocks Wind Farm, Port Lincoln, South Australia	Australia		"Cathedral Rocks Wind Farm turbine fire" A \$6 million wind turbine has caught fire near Port Lincoln, starting blazes on the ground as embers fall. The fire, at the Cathedral Rocks Wind Farm about 30km southwest of the town, was first noticed by a boat about 1am. The turbine is alight halfway up its 60m structure, making it difficult for the 14 Country Fire Service firefighters trying to deal with it to extinguish the blaze.	Reported on 2 February 2009 in Adelaide Now	http://www.windaction.org/news/19796	http://www.news.com.au/adelaidenow/story/ 0,22606,25001046-5006301,00.html
760	Ice throw	02/02/2009	Melancthon wind farm, 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	
761	Transport	02/02/2009	Barrow docks, Cumbria, England	UK		Robin Rigg wind farm barge smashes into	Reported in North West Evening Mail, February 2nd 2009	http://www.wind- watch.org/news/2009/02/02/stricken-barge- hits-dock/	http://www.nwemail.co.uk/news/barrow/strick en-barge-hits-barrow-dock- 1.507190?referrerPath=pictures/news_slide show_archive
762	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	
763	Human injury	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). Article reports turbine blade fell on a 38-year old worker, fracturing his pelvis. He was hospitalised as a result. This was within a week of a fatality on 4 February.	Reported in La Voz de Galicia on 5 February 2009	icle25628	
764	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.	Reported in La Voz de Galicia on 5 February 2009	http://www.rojoynegro.info/2004/spip.php?art icle25628	
765	Blade failure	07/02/2009	Perkins High School Wind Turbine, Ohio		blades	"Perkins High School turbine falls apart" A wind turbine at Perkins High School fell 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
766	Blade failure	12/02/2009	Chatham Township, Ontario	Canada		home" 8-foot long blade piece crashed through roof of a neighbouring house. The blade came from a 60-foot high neighbour's turbine. No injuries.	Reported in The Daily News on 12 February 2009		http://chathamdailynews.ca/ArticleDisplay.as px?e=1432755
767	Miscellaneous	15/02/2009	Skegness	UK		"Skegness wind turbine cable snaps £1m pm loss" A cable from the Skegness wind turbine has snapped causing £1m per month loss of revenue from the renewable energy programme. Emergency repairs are now being carried out to Cable 5 which runs from the wind farm onto the shore at Skegness just south of the North Shore Hotel. The repair work is expected to take a week to complete and is said to be "costing a fortune".	Reported in Skegness Magazine on 14 February 2009	http://www.wind- watch.org/news/2009/02/15/skegness-wind- turbine-cable-snaps-1m-pm-loss/	

768	Miscellaneous	20/02/2009	Cannon II, Waverly, Iowa		Waverly Light & Power	"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 darger zone. Appears to be a brake system failure.		http://www.windaction.org/news/20119	http://wlp.waverlyia.com/headline.asp?obj_id ≘1124
769	Structural failure	21/02/2009	Cannon II, Waverly, Iowa		Waverly Light & Power	"Part of wind turbine breaks and lands in open field" Part of a wind turbine under construction broke apart Saturday morning. The problem started Friday when construction crews were installing a second wind turbine for Waverly Light and Power. During the process, a construction error caused the rotor and blades to start moving in the wind prematurely - spinning uncontrollably and unable to stop until it broke. The broken piece weighing 50 tons fell 246 feet and missed nearby equipment and empty vehicles barricading off the site. No-one was injured	Reported by KWWL TV 7 on 21 February 2009	http://www.windaction.org/news/20132	http://www.kwwl.com/Global/story.asp?S=98 83558
770	Ice throw	23/02/2009	Newburyport, MA	USA		Ice throw filmed and photographed from turbine located 318ft from a public rail trail, 350ft from US Route 1 and 800 ft from a residence. Distance ice thrown not documented. Turbine continued to rotate rather than shut down.	Reported by Windaction.org on 23 February 2009	http://www.windaction.org/pictures/20144	http://www.windaction.org/videos/20143
771	Environmental	01/03/2009	Crescent Ridge Wind Farm, Bureau County, Illinois	USA		Reported death of 93 bats and 31 birds during 2008	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
772	Structural failure		Altona, Clinton County, 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.	2009	http://www.windaction.org/news/20297	http://www.wptz.com/cnn- news/18870331/detail.html
773	Blade failure	18/03/2009	Corning, CA	USA	ReDriven	"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		Artios, CA	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	
775	Blade failure	26/03/2009	Grand Ridge wind farm, La Salle County, Illinois		GE 1.5MW, 77m 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 March 2009	http://www.windaction.org/pictures/20476	

776	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 m/2009/04/los-aerogeneradores-se- incendian.html	
777	Blade failure	18/04/2009	Turtle Plastics factory, Lorain, Ohio		ReDriven Power turbines, 20kw, 6m blades on 11m tower	a similar turbine at Perkins High School in	Reported in The Morning Journal on 18 April 2009		http://www.windaction.org/news/20789
778	Miscellaneous	28/04/2009	Smoky Hills Wind Farm Kansas	USA		Report of replacement for blown transformer which left "scores of wind turbines" idle for four months. Transformer blew approx December 2008. Date here is of news report of its replacement	Reported in Salina Journal on 28 April 2009	http://www.saljournal.com/news/story/smoky hills-4-27-2009	http://www.windaction.org/news/20950
779	Structural failure	30/04/2009	North Palm Springs, CA	USA		200 foot tall wind turbine adjacent to Interstate 10 in North Palm Springs, came crashing to the ground. Investigation is underway	Reported in KPSP Local 2 News on 1 May 2009	http://www.kpsplocal2.com/Global/story.asp ?S=10290223	http://www.windaction.org/news/21008
780	Miscellaneous	03/05/2009	Tehachapi Wind Farm, 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 May 2009	http://www.windaction.org/news/21036	http://www.bakersfieldnow.com/news/local/4 4289232.html
781	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	Reported in Eastern Ontario Agribusiness on 6 May 2009	http://www.agrinewsinteractive.com/fullstory. htm?ArticleID=10072&ShowSection=News	http://www.windaction.org/news/21106
782	Structural failure	11/05/2009	Tehachapi Wind Farm, 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/ViewP ost/99979	http://www.windaction.org/news/21158
783	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		http://www.tehachapinews.com/home/ViewP ost/99979	http://www.windaction.org/news/21158
784	Fire	13/05/2009	Locust Ridge I Wind Farm, Pennysylvania		G87 turbine, installed 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.		http://www.windaction.org/news/21211	
785	Environmental	18/05/2009	Goodnoe Hills Wind 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/ NEWS02/705199958	http://www.wind- watch.org/news/2009/05/19/washington- wind-turbines-claim-first-known-eagle-victim/
786	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	Reported in The Evening Tribune on 19 May 2009	http://www.eveningtribune.com/news/x34040 8144/Cracked-blades-lead-to-likely- showdown-between-town-First-Wind	http://www.windaction.org/news/21282
787	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/x3404(8144/Cracked-blades-lead-to-likely- showdown-between-town-First-Wind	http://www.windaction.org/news/21282
788	Environmental	19/05/2009	Big Horn Wind Energy Project, WA	USA		Report states that the Big Horn project killed 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/ NEWS02/705199958	http://www.wind- watch.org/news/2009/05/19/washington- wind-turbines-claim-first-known-eagle-victim/
789	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 May 2009	http://news.bbc.co.uk/1/hi/world/asia- pacific/8060969.stm	
790	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- watch.org/news/2009/05/29/wiek-hindert- verkeer-a6-turbine-blade-falls-on-highway/	
791	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 ws=30794	http://www.windaction.org/news/21444

Image: Constraint of the Constra	ver—n	http://www.gov.pe.ca/index.php3?number=n	Statement by PEI Government on 6 May	6 out of 10 turbines shut down due to	Vestas V90 3MW	Canada	East Point, Prince	31/05/2009	Miscellaneous	792
ContractContractContractContractContractContract783Miscellaneous94/06/2008Leberyville, IllinisUSAContractReported in Lake Courty News Sun of A Aure 2008Reported in Lake Courty News Sun of A Minited and Durated Sun 2008Reported in Lake Courty News Sun of A Minited Sun 2008Reported in Lake Courty News Sun of A Minited Sun 2008Reported in Lake Courty News Sun of A Minited Sun 2008Reported in Dec New New 2008Reported in Dec New New 2008Reported in Dec New Register on 8 June784Transport07/08/2008Keileg, IowaUSAClipperClipperReported in Text Sun PersonReported in Text Sun Person					Vesida Vao Sivivi	Canada		31/03/2003	Wildcellaneou3	132
1783 Miscellaneous 04/06/2009 Libertyville, Illinois USA Auge on for turbine due to excessive noise excessive excessive noise excessive excessive noise excessive excessive noise excessive exceedence exc		<u>ensalarig-Editewshamber-0000</u>	2000				Edward Island			
Image: Interpretation of the state of the	news http://www.windaction.org/news/21453	http://www.suburbanchicagonews.com/news	Reported in Lake County News Sup on 4			LISA	Libertwille Illinois	04/06/2009	Miscellaneous	793
744 Tansport 07/08/2009 Kelleg, lowa USA Attempt to move trailer backs up 1-80°. Traffic backs up 1-80°. Reported in Des Moines Registro in 3.um Howe demonstratigation multiplication multiplication multiplication and trainer search and the						00/1	Elberty ville, milliolo	04/00/2000	Wildocharicoud	100
794 Tansport 07/06/2009 Kellog, Iowa USA Attempt Tradic backs up (-00", Tradic backs up (-01 miles after costs up (-00", Tradic backs up (-01 miles after costs up (-00", costs) Reported in Des Moines Register on B-June Introd/www.science/sc	<u></u>		5010 2005							
Image: Section of the section of th	cle/20 http://www.wind-		Reported in Des Moines Register on 8 June	"Attempt to move trailer backs up I-80"			Kellog Jowa	07/06/2009	Transport	70/
Image: Section of the sectin of the section of the section of the	watch.org/news/2009/06/08/attempt-to-mov					00/1	rtenog, iowa	01/00/2000	rianoport	104
Image: Section of the secting of the secting of the secting of th	trailer-backs-up-i-80/		2000							
Image: Section of the sectin of the section of the section of the		1								
Image: series of the series										
795Blade failure12/06/2009Flat Ridge Wind Farm.USAClipper SignalCracks appear in Flat Ridge turbines. Signal the Flat Ridge Wind Farm.Reported in The Pratt Tribune on 12 June Microsoff the Flat Ridge Wind Farm.Intro/Jowew.prattribune.com/homepage/88 SigZ26796Transport1306/2009Bangor, MaineUSAThe Flat Ridge Wind Farm. TransportReported in The Pratt Tribune on 12 June MicrosoffIntro/Jowew.prattribune.com/homepage/88 SigZ26797Transport1306/2009Charleston, IllinoisUSAThe Flat Ridge Wind Farm. TransportReported in The Pratt Tribune on 12 June MicrosoffIntro/Jowew.prattribune.com/homepage/88 SigZ26797Transport1506/2009Charleston, IllinoisUSAThe Flat Ridge Wind Farm. 										
KansasKansasMillionSomoths after starting operation, blades at the Rickge Wind Farm are developing2009905728796Transport1306/2009Bargor, MaineUSABlade being transport and pulled being transport and pulled down wires.Reported in Bangor Daily News on 15 Jue 2009Inttp://www.bangordelynews.com/detal/10/ 25.hml797Transport1506/2009Charleston, IllinoisUSASimilar com/detal/10/ 25.hmlReported in Heraid and Review on 16 Jue traview.com/atticles/2009.00/16/news/state advects/tableReported in Heraid and Review on 16 Jue traview.com/atticles/2009.00/16/news/state advects/table798Miscelianeous17/06/2009VestasUKSafety breaches cost blade manufacturer negrify 5500.000/00.Reported in Country Press on 17 June 2009http://www.baraid- traview.com/atticles/2009.00/16/news/state cost-blade-company-nesr/state advects/tableReported in Country Press on 17 June 2009http://www.baraid- traview.com/atticles/2009.00/16/news/state cost-blade-company-nesr/s500.000/00.798Blade failure23/06/2009Kitheaton, NorthumberlandUKSafety breaches cost blade manufacturer negrify 500.000/00.Reported in The Journal on 23 June 2009http://www.journalines.co.uk/north-seast- traview.com/atticles/2018/00/26/2718.absc799Blade failure23/06/2009Kitheaton, NorthumberlandUKFauly Northumberland wind turbines could be fauly Northumberland wind turbines could here table on towick data bar. towies and some toring table on towies data bar. table on towies data bar. table on towies data bar. table on towies data bar.<				trailer had been in the ditch for a week.						
KansasKansasMillionSomoths after starting operation, blades at the Rickge Wind Farm are developing2009905728796Transport1306/2009Bargor, MaineUSABlade being transport and pulled being transport and pulled down wires.Reported in Bangor Daily News on 15 Jue 2009Inttp://www.bangordelynews.com/detal/10/ 25.hml797Transport1506/2009Charleston, IllinoisUSASimilar com/detal/10/ 25.hmlReported in Heraid and Review on 16 Jue traview.com/atticles/2009.00/16/news/state advects/tableReported in Heraid and Review on 16 Jue traview.com/atticles/2009.00/16/news/state advects/table798Miscelianeous17/06/2009VestasUKSafety breaches cost blade manufacturer negrify 5500.000/00.Reported in Country Press on 17 June 2009http://www.baraid- traview.com/atticles/2009.00/16/news/state cost-blade-company-nesr/state advects/tableReported in Country Press on 17 June 2009http://www.baraid- traview.com/atticles/2009.00/16/news/state cost-blade-company-nesr/s500.000/00.798Blade failure23/06/2009Kitheaton, NorthumberlandUKSafety breaches cost blade manufacturer negrify 500.000/00.Reported in The Journal on 23 June 2009http://www.journalines.co.uk/north-seast- traview.com/atticles/2018/00/26/2718.absc799Blade failure23/06/2009Kitheaton, NorthumberlandUKFauly Northumberland wind turbines could be fauly Northumberland wind turbines could here table on towick data bar. towies and some toring table on towies data bar. table on towies data bar. table on towies data bar. table on towies data bar.<	x862 http://www.windaction.org/news/21547	http://www.pratttribune.com/bomepage/x862	Reported in The Pratt Tribune on 12 June	"Cracks appear in Elat Ridge turbines" Just	Clipper	USA	Flat Ridge Wind Farm	12/06/2009	Blade failure	795
Image: Constraint of the state of the state of the state state state state of the state					Chippen	0.0,1		12/00/2000	Diado idilaro	
Image: Constraint of the second sec		<u></u>	2000				Harloub			
1306/2009Bangor, MaineUSATurbine blade breaks Bangor traffic light Blade breigt transported hit and broke a Blade breigt transported hit and broke a 1506/2009Reported in Bangor Daily News on 15 June 2009Http://www.bangordaily.news.com/detail/10/25.html797Transport15.06/2009Charleston, IllinoisUSASemitruck collision with wird turbine ites semitrailer and blade trailer. No one injuredReported in Heraid and Review on 16 June teruiew.com/databit.exposed.exp										
1 1										
Iterafic light and pulled down wires <td>/1084 http://www.windaction.org/news/21566</td> <td>http://www.bangordailynews.com/detail/1084</td> <td>Reported in Bangor Daily News on 15 June</td> <td>"Turbine blade breaks Bangor traffic light".</td> <td></td> <td>USA</td> <td>Bangor, Maine</td> <td>13/06/2009</td> <td>Transport</td> <td>796</td>	/1084 http://www.windaction.org/news/21566	http://www.bangordailynews.com/detail/1084	Reported in Bangor Daily News on 15 June	"Turbine blade breaks Bangor traffic light".		USA	Bangor, Maine	13/06/2009	Transport	796
		25.html	2009	Blade being transported hit and broke a						
Image: Section of the sectin of the section of the section of the section of the										
Image: Constraint of the constra	http://www.windaction.org/news/21581	http://www.herald-	Reported in Herald and Review on 16 June	"Semitruck collision with wind turbine ties up		USA	Charleston, Illinois	15/06/2009	Transport	797
111	ate/1	review.com/articles/2009/06/16/news/state/1	2009	Illinois 130 traffic" Collision between						
Blade failure 23/06/2009 Kirkheaton, Northumberland UK *Faulty Morthumberland 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 Auturn 2008. A planning condition is that if turbines are not in operation for more than six months, they should be removed. Reported in The Journal on 23 June 2009 http://www.journallive.co.uk/north-east- news/todays-news/2009/06/23/faulty: northumberland-wind-turbines.could-be- taken-down-61634-23948025/ 800 Miscellaneous 24/06/2009 Cape Breton, Nova Scotia Canada "Lightning zaps CB turbines". Seven wind turbines in Cape Breton at a standstill after being struck by lightning. Damage was reported and replacement parts are needed. Reported in Chronicle Herald on 24 June 2009 http://wew.windaction.org/news/21827 801 Miscellaneous 28/06/2009 Libertyville, Illinois USA 'Judge silences wind turbine for second turbines for second time'. Again due to noise and amenity issues Reported by Windaction.org on 28 June http://www.windaction.org/news/21827		041862.txt		semitrailer and blade trailer. No one injured						
and and a standard a standard and a standard a standard a standard and a standard a standa standard a standard a standard a standard a standard a standard a										
Image: Subserve and the second seco	aches http://www.windaction.org/news/21629		Reported in Country Press on 17 June 2009			UK	Vestas	17/06/2009	Miscellaneous	798
Image: series of the series										
Image: Constraint of the constra		26759.aspx								
799 Blade failure 23/06/2009 Kirkheaton, 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. Reported in The Journal on 23 June 2009 http://www.journallive.co.uk/north-east- news/2008/06/23/faulty- northumberland-wind-turbines-could-be- taken-down-61634-23948025/ 800 Miscellaneous 24/06/2009 Cape Breton, Nova Scotia Canada ''Lightning zaps CB turbines". Seven wind turbines in Cape Breton at a standstill after being struck by lightning. Damage was reported and replacement parts are needed. Reported in Chronicle Herald on 24 June 8813.html http://thechronicleherald.ca/NovaScotia/11 8813.html 801 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										
Image: Section of the background										
Image: Second	http://www.windaction.org/news/21690		Reported in The Journal on 23 June 2009			UK		23/06/2009	Blade failure	799
Line Line <thline< th=""> Line Line</thline<>							Northumberland			
Image: Section of the section of th	4									
and and another and a set of the se		taken-down-61634-23948025/								
Image: Section of the section of th										
Image: state in the state in										
And Control Control <td></td>										
Berline Scotia Scotia turbines in Cape Breton at a standstill after being struck by lighting. Damage was reported and replacement parts are needed. 2009 8813.html 801 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 http://www.windaction.org/news/21827				months, they should be removed.						
Best Socia Socia turbines in Cape Breton at a standstill after being struck by lighting. Damage was reported and replacement parts are needed. 2009 8813.html 801 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 http://www.windaction.org/news/21827	/112 http://www.windoption.org/powo/21721	http://theebropieleberald.co/NeveSectio/112	Penerted in Chroniele Hereld on 24 June	"Lightning gone CB turbings" Source wind		Canada	Cone Broton, Novo	24/06/2000	Missellansous	800
801 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 http://www.windaction.org/news/21827	<u>mup.//www.windaction.org/news/21721</u>					Canada		24/06/2009	wiscellaneous	800
801 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 http://www.windaction.org/news/21827		<u>8813.ntmi</u>	2009				Scotia			
Both 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 http://www.windaction.org/news/21827										
time". Again due to noise and amenity 2009 issues				reported and replacement parts are needed.						
time". Again due to noise and amenity 2009 issues		http://www.windaction.org/news/21827	Reported by Windaction org on 28 June	"Judge silences wind turbine for second		USA	Libertyville Illinois	28/06/2009	Miscellaneous	801
issues		http://www.winddollon.org/news/2102/				00/1	Elberty ville, milliolo	20/00/2000	Wildocharicoud	001
			2000							
	nberg	http://www.lr-online.de/regionen/Senftenberg	Reported in Lausitzer Rundscau on 3 July		Vestas V80	Germany	Brieske	02/07/2009	Blade failure	802
a lightning strike the previous day. Parts 2009										
thrown 150m and landing within only 50m Blitzeinschlag-Windrad;art1054.2590458										
from federal highway 169. Blade parts										
thrown were up to 40m (translated). No-one										
injured.										
	ronm http://www.windaction.org/news/21921	http://www.miamiherald.com/news/environm	Reported in Miami Herald on 5 July 2009 by			Japan		05/07/2009	Environmental	803
problems". The death of 13 white tailed Noriyuki Yoshida AND Koichi Yasuda ent/story/1128001.html		ent/story/1128001.html	Noriyuki Yoshida AND Koichi Yasuda	problems". The death of 13 white tailed						
eagles, a rare and protected species,										
through collisions with wind turbines since										
2003 is confirmed by the Ministry. Health										
				effects on humans also reported.						

804	Fatal (2 deaths)	21/07/2009	Wind farm construction	Canada		"Two dead at Pictou County construction	Reported in The Herald, 21 July 2009 and	http://www.cbc.ca/canada/nova-	
			site, Pictou County			site" Canadian Police are ruling out foul play or suicide in the death of a young man and	online on CBS News and News 95_7	scotia/story/2009/07/20/ns-carbon-monoxide	
						woman at a Pictou County wind turbine		deaths.html	
						construction site. A 22-year-old man and 18-			
						year-old woman were found dead Sunday			
						evening in a shed at a wind turbine			
						construction site near Mount Thom. RCMP			
						spokesman Sgt. Phil Oliver tells CTV News			
						their deaths may be related to a fuel-fired			
						generator in the shed. "There is a possibility			
						that carbon monoxide may be associated, or			
						a factor involved in the death, but that is not			
						confirmed," he said. The Herald reports			
						investigators did find high levels of gas in the			
						building. The young male victim was an			
						employee at the site and the young woman			
						was visiting him. Later reports confirmed the			
						deaths to de due to carbon monoxide			
						poisoning			
				<u> </u>					
805	Mechanical failure	22/07/2009	East Point Wind Farm,	Canada	Vestas V90	"Eastern P.E.I. wind turbines break down	Reported by CBS News on 22 July 2009	http://www.cbc.ca/canada/prince-edward-	http://www.windaction.org/news/22311
			Prince Edward Island			again" Two of the turbines at P.E.I.'s \$47-		island/story/2009/07/23/pei-wind-turbine-	
						million wind farm in East Point are under		gearboxes.html	
						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.			
806	Blade failure	23/07/2009	Judith Gap, Harlowton,	1154	1.5 MW turbines	"Lightning takes down 127-foot wind blade"	Reported in Great Falls Tribune on 23 July	http://www.windaction.org/news/22307	http://www.greatfallstribune.com/apps/pbcs.
000	Diade failure	23/01/2003	Montana	UUA		Lightning knocked out two wind turbines and		mp.//www.windaction.org/news/2230/	dll/article?AID=/200907230500/NEWS01/90
			Montana			sent a massive tower blade crashing to the	2000		7230301
						ground at the Judith Gap Wind Farm last			1200001
						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.			
807	Transport	31/07/2009	Oxford, Southern	USA		"Train collides with semi" A semi-trailer	Reported in New York Times and also	http://www.nebraska.tv/Global/story.asp?S=	
			Nebraska			hauling the base of a wind turbine was	Nebraska TV online on 30 July 2009	10815703&nav=menu605_2#	
						crossing the railroad tracks when a train,			
						going about 60 MPH, collided with the rear of			
						the trailer. Both the train locomotive and			
						semi-trailer were totalled in the accident, and			
						the wind turbine base was also damaged.			
						The accident happened just south of Oxford			
						along Nebraska Highway 46 late			
						Wednesday afternoon. Damages total an			
						estimated \$3 million, in an accident that			
						could have been avoided.			
808	Fire	08/10/2009	Kent Hills wind farm,	Canada	Vestas V90	"Turbine catches fire" One of the 32 wind	Reported by TransAlta Corporation on 8	http://timestranscript.canadaeast.com/front/a	http://www.windaction.org/news/22615
000	1 113	00/10/2009	New Brunswick	oundud			August 2009 and by Times & Transcript on	rticle/755765	http://www.winddotion.org/news/22013
			DUISWER			caught fire over the weekend. A passer-by	10 August 2009	100/100/00	
						saw smoke and called the fire department.	To August 2009		
						Officials haven't been able to confirm the			
						cause of the fire yet. Vestas later claimed			
						that the fire was "the first of its kind"			

809	Miscellaneous	15/08/2009	Little Cheyne Court wind farm, Romney Marsh, Kent, England	UK	"Wind turbines stopped by power fault". A power fault has shut down nearly a quarter of the turbines at Little Cheyne Court on Romney Marsh - the biggest onshore wind farm in the south of England - just a month after it was officially opened. Seven out of the 26 wind turbines on the isolated land on the Kent-East Sussex border have been hit by technical problems.	Reported by Telegraph online on 15 August 2009	http://www.telegraph.co.uk/earth/energy/win dpower/6031989/Wind-turbines-stopped-by- power-fault.html	http://www.windaction.org/news/22692
810	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.	Reported by San Angelo Standard-Times on 15 August 2009	http://www.gosanangelo.com/news/2009/aug /14/wind-tower-crew-escapes-serious-injury- in-strike/	http://www.windaction.org/news/22689
811	Mechanical failure	25/08/2009	Various North 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- island/story/2009/08/25/pei-entegrity- retrofits.html	http://www.windaction.org/news/22847
812	Fatal	29/08/2009	lowa	USA	*Student succumbs during climb up turbine*. A 60-year-old student lost consciousness during a wind turbine climb with his classmates at the Estherville campus of lowa Lakes Community College Friday morning. The male student was transferred by ambulance to the hospital where he died.	Reported by Esterville Daily News on 29 August 2009	http://www.esthervilledailynews.com/page/co ntent.detail/id/504281.html?nav=5003	http://www.windaction.org/news/22898
813	Environmental	08/09/2009	Southern Spain	Spain	"Green energy threatens endanged vultures in southern Spain". Study confirms that winc turbines will make a significant contribution to the extinction of the Egypian vulture in Southern Spain.		http://www.barcelonareporter.com/index.php ?/news/comments/green_energy_threatens_ endangered_vultures_in_southern_spain/#	http://www.windaction.org/news/23031
814	Fatal	16/09/2009	Causewaymire wind farm, Caithness, Scotland	UΚ	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 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 Sea King helicopter from RAF Lossiemouth was also called out and a winchman was lowered with a stretcher to an access door ai the top of the 200ft tower. Mr Sinclair died a the scene a short time later, despite efforts to revive him. A formal investigation is now underway.	Reported by the Scotsman on 16 September 2009 and by the Press and Journal on 17 September 2009	http://news.scotsman.com/latestnews/Mainte nance-worker-dies-on-Caithness.5653094.jp	http://www.windaction.org/news/23138
815	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 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.	September 2009	http://www.watertowndailytimes.com/article/2 0090917/NEWS03/309179949	http://www.windaction.org/news/23153
816	Miscellaneous	17/09/2009	Greater Gabbard offshore wind farm, England	ик	"Broken Wind". Plans for the world's biggest wind farm off Britain's coast have been blown off course - by faulty windmills built on 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.	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

	817	Transport	20/09/2009	Pennsylvania	USA	"Wide loads detour off Interstate 81, get	Reported by Public Opinion online on 20	http://www.publicopiniononline.com/localnew	http://www.windaction.org/news/23214
	017	папарон	20/03/2003	rennsylvania	USA	stuck on the streets of Chambersburg,	September 2009	s/ci 13379884#	http://www.windaction.org/new3/25214
						Waynesboro". Traffic reported to be held up			
						for hours.			
	818	Human injury	22/09/2009	Cohocton, New York	USA	"Crane collapse: Operator at wind farm	Reported by Corning Leader on 22	http://www.steubencourier.com/news/x1073	http://www.windaction.org/news/23247
1						escapes injury". Cohocton, N.Y A crane	September 2009	704913/Crane-collapse-Operator-at-wind-	
1						operator reportedly escaped any major injur late Monday morning when the crane he wa		farm-escapes-injury_	
						using to maintain First Wind turbines	5		
						collapsed. The operator - who was not			
						identified - suffered minor injuries and was			
1						transported to a local hospital, according to			
						troopers			
	819	Environmental	22/09/2009	Altamont Pass, CA	USA	"Bird deaths soar at wind farms". The	Reported by Associated Press on 22	http://www.tulsaworld.com/news/article.aspx	http://www.windaction.org/news/23245
						slaughter at Altamont Pass is being raised	September 2009	?subjectid=298&articleid=20090921_298_0_	
						by avian scientists who say the drive among		Fryasu871005	
						environmentalists to rapidly boost U.S. wind farm power 20 times could lead to massive			
1						bird losses and even extinctions. A report			
						by scientists, wildlife agencies and turbine			
						experts concluded that Protective measures			
1						put in place in an effort to reduce bird death	5		
						by 50% failed. Deaths in fact soared for			
						three of four bird species studied, said the			
						Altamont Pass Wind Resource Area Bird			
1						Fatality Study.			
	820	Human injury	23/09/2009	North sea, off England	ПК	"Injured wind farm worker is taken to	Reported by Evening Star 24 on 23	http://www.eveningstar.co.uk/content/evenin	http://www.windaction.org/news/23261
	010	. raman injury	20/00/2000	in England		hospital". An injured worker from the wind	September 2009	gstar/news/story.aspx?brand=ESTOnline&c	
1						farms off Clacton has been taken to hospital		ategory=NewsRegional&tBrand=ESTOnline	
						after falling through a hatch on a tug boat.		&tCategory=xDefault&itemid=IPED23%20Se	
1						The 24-year-old German man was hurt while	9	p%202009%2006%3A51%3A57%3A817	
						working aboard the vessel Arion which			
1						transports equipment out to the wind farms.			
	001	E. S. State	05/00/0000						
	821	Environmental	25/09/2009	Scotland	UK	"'Poorly positioned' wind farms reduce rare birds' breeding". RSPB Scotland study	Reported by The Scotsman on 25 September 2009	http://news.scotsman.com/scotland/39Poorly positioned39-wind-farms5681309.jp	http://www.windaction.org/news/23315
1						looked at 12 operating upland wind farms in	September 2009	positioned39-wind-tarms5661509.jp	
						the UK and found that numbers of several			
						birds of high conservation concern are			
						reduced close to the turbines. Affected birds			
						include the hen harrier 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			
						called for better planning when wind farms			
						are being considered to take bird			
						populations into account.			
	822	Blade failure	26/09/2009	Kirkheaton,	UK	"Faulty wind turbines could stay at	Reported by The Journal on 26 September	http://www.journallive.co.uk/north-east-	http://www.windaction.org/news/23320
				Northumberland,		Kirkheaton". Faulty wind turbines could	2009	news/todays-news/2009/09/26/faulty-wind-	
				England		remain at a Northumberland beauty spot for		turbines-could-stay-at-kirkheaton-61634-	
						another year if a new planning application is approved. The three giant structures at		<u>24784824/</u>	
						Approved. The three glant structures at 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 operatin	9		
						since last autumn. Cracks in blades are to			
						blame. Previously there were gear box			
_	823	Mechanical failure	27/09/2009	Hundhammerfjellet,	Norway	problems. Main bearing damaged, preventing the rotor	Reported by Namdalsavisa 3 November		
	023		21/09/2009	North of Trondheim	Norway	mechanism from turning.	2009		
	824	Miscellaneous	02/10/2009	FWEC, Brownsville, WI	USA	All 86 turbines reported to be closed down	Reported by Fond Du Lac Reporter on 2 Oct	http://www.windaction.org/news/23401	
	024					following high winds. Even though gusty	2009		
	024								
	024					winds howled through the area earlier this			
	024					week, the 86 wind turbines on the Forward			
	024								

Bit Number OP (1002) Susceed Holm Date, IS Project functioned and them them Project functioned and them									
Image: Section	825	Structural failure	06/10/2009		UK			http://www.bucksfreepress.co.uk/news/4666 787 Part of wind turbine at Elackwell Hea	http://www.windaction.org/news/23465
Image: Source				Lingiano			2003	th school fell off/	
Image: And Section Se						of it fell off into the school playground. A			
Image: Source									
Image: Source									
Image: Section									
Image: Big Image:									
Image:									
Image: Constraint of the instant anywhen with anywhen									
Image: Second interference in the second interference into a big management of the second interference into a big mana									
Image: Second interference in the second interference into a big management of the second interference into a big mana									
Image: Second	826	Blade failure	10/10/2009		UK			http://www.telegraph.co.uk/news/newstopics	http://www.windaction.org/news/23532
Image: State S				England				/howaboutthat/6284573/Wind-turbine-in-	
420 Find set and									
Image: Section Sectin Sectin Section Section Section Section Section Section Section									
Image: Second									
Image: Section of the sectio									
Image: Problem						who live close to the site at Catcliffe, near			
627 Environmental Tross 13/12/2009 Wolf Ridge Wind Fam USA Addet to the status of the stat									
Image: Section in the section in th						could pose a danger to local people.			
Image: Section in the section in th	827	Environmental	13/10/2000	Wolf Ridge Wind Form	LISA	"Scientists study hirds killed by wind	Reported by WEAA-TV op 13 October 2000	http://www.windaction.org/news/23614	
828 Hie 16/10/2009 Maple Ridge Wind in comparison to identify parts in compare ide	021	Livionnental	13/10/2009		UUN		Reported by WEAA-TV OF 15 October 2009	nup.//www.windaction.org/news/23014	
483 Fare 14/10/2009 Maple Ridge Wind Base USA Second Up water Ridge Ridge Wind Base Calculations and Base Ridge Ridg									
Image: Second									
Image: Section of the state of the stat									
Image: Second									
8 Image: Ima									
Image:									
Image: Rest in the second s									
S28 Fire 14/10/2009 Maple Ridge Wind Farm, New York USA Wind farm substation is damaged by blace* Reported by Watertown Daily News on 1 A transformer at the Maple Ridge Wind Farm's substation and memory at the Maple Ridge Wind Farm's substation and the wat wind the facility was shut down before attiguishing the was the scored and maple Ridge Wind Farm's Substation and the wat wind the facility was shut down before attiguishing the was the scored attiguishing the was the was the scored attiguishing the was the was the scored attiguishing the was the was the was the was the was the was attiguishing the was the scored attiguishing the was attiguishing the was the was the was the was the was the was attigu									
Fam: Fam: Fam: Fam: Fam: Fam: Condex Reported by Fond by Endow Description Description <thdescription< th=""> Description Description<</thdescription<>									
829 Transport 16/10/2009 Princeton, Illinois USA Observation of dispute 7 and damage frame/f	828	Fire	14/10/2009		USA				http://www.windaction.org/news/23606
Image: Section of the substation about 5 pm. but had to wait until the fact like Monday alternoon. Matinebusty 5 pm. but had to wait until the fact like was sub down before extragisting the Juzze, said Lewis Courny File Coulmbus Day from was the second transforder from at the substation about 5 pm. but had to wait until the fact like was sub down before extragisting the Juzze, said Lewis Courny File Coulmbus Day from was the second transforder dars was the second transforder at mass like with a similar incident cocurng July 4, 2007. In that case, effig tig down before extragisting the Juzze, said Lewis Courny File Coulmbus Day from was the second transforder at mass like of minere to add the select from the attransportReported by Bureau County Republican on the Juzze said Lewis County to Courne 2009 (1000 cournes)Inter/www.binnews.com/anticles/2009(1016 http://www.windaction.org/news/23671 to Courne 2009 cournes829Transport16/10/2009Princeton, IllinoisUSAPrinceton cournes and spute ' an at more presenting the Davisor data cournes and spute ' an transport cournes and spute ' and cournes an				Farm, New York			October 2009	0091014/NEWS04/310149949	
karinishung finefighters were dispatched to the substation about 5p. m. buh had to with the substation about 5p. m. buh had to with substation about 5p. m. buh had to with the substation about 5p. m. buh had to with the substation about 5p. m. buh had to with substation about 5p. m. buh had to with the substation about 5p. m. buh had to with the substation about 5p. m. buh had to with the substation about 5p. m. buh had to with transformer fire at the site, with a similar incident courting July 4, 2007. In that case, dramaged transformer a road dispute over a road dispute a road road road the set a road road the set a road road the									
LessLe									
kind Image: Section of the second of the section of the section of the second of the section of									
kin k									
829 Transport 16/10/2009 Princeton, Illinois USA Details released or norad dispute" An damaged transformer free this tisk, with a similar incident occurring. July 4, 2007. In that case, 491 galons of mineral oil leaked transformer Reported by Bureau County Republican in Littor/Www.windexcion.org/news/23671 http://www.bcmews.com/articles/2009/10/16 http://www.windexcion.org/news/23671 829 Transport 16/10/2009 Princeton, Illinois USA Details released details of a dispute over a road dispute" An aroad argement the county Board has released details of a dispute over a road argement the county study assessed 51.9 million in road damage near Providence Heights wind farm company has failed to honor. A civil engineering the Burey S1.9 million in road damage near Providence Heights wind farm. Reported by Fond Du Lac Reporter on 16 http://www.wisinfo.com/apps/pbcs.dll/article? http://www.windexcion.org/news/23663 830 Miscellaneous 16/10/2009 PWEC, Brownsville, WI USA "Rumors fly about offline wind turbines" as to why the wind farm here wind as to why the wind farm has been offline since sheet or civilang faster than the wind as to why the wind farm has been offline since sheet or civilang faster than the wind as to why the wind farm has been offline since sheet or civilang faster than the wind as the sheet offline since sheet or civilang faster than the wind as the sheet offline since sheet or been or civilang faster than the wind as the sheet of the shubuted more sheet or cinca									
and and a set of the set						Fire Coordinator James M. Martin The			
Image: Section of the section of th									
Image: Section of the wind farm as been offline since of the shudown to schedule maintenance of the shudown to schedule the maintenance of the single the shudown to schedule the maintenance of the shudown to schedule the maintenance of the shudown to schedule the maintenance of th									
Image: Constraint of the second sec									
829 Transport 16/10/2009 Princeton, Illinois USA "Details released on road dispute" An atromey representing the Bureau County Republican on a dargement the county claims a wind larm company has failed to honor. A civil engineering study assessed \$1.9 million in road dargement the county claims a wind larm company has failed to honor. A civil engineering study assessed \$1.9 million in road dargement the county claims a wind larm company has failed to honor. A civil engineering study assessed \$1.9 million in road dargement the county claims a wind larm company has failed to honor. A civil engineering study assessed \$1.9 million in road dargement the bides of the 86 turbines on the Forward targement the bides of the 86 turbines on the Forward the bides of the 86 turbines on the Forward the bides of the 86 turbines on the Forward to key turbine study assessed \$1.9 million in road dargement the vind as to why the wind farm. Assessed that major Claims the bides of the 86 turbines on the Forward the bides of the 86 turbines on the Forward the bides of the 86 turbines on the Forward to wind a million in road dargement the vind as to why the wind farm has been offline since study assessed \$1.9 million in since study assessed \$1.9 million in since study assessed \$1.9 million in road dargement the bides of the 86 turbines on the Forward the bides of the 86 turbines on the Forward the bides of the 86 turbines on the Forward the bides of the 86 turbines on the Forward the bides of the 86 turbines on the Forward the bides of the 86 turbines on the Forward the bides of the 86 turbines on the Forward turbines in the vind arm has been offline since study assessed of the wind farm has been offline since study assessed of the wind farm has been offline since study assessed of the wind farm has been offline since study assessed of the wind farm has been offline since study assessed to why the wind farm has been offline since s									
All A	829	Transport	16/10/2009	Princeton, Illinois	USA		Reported by Bureau County Republican on	http://www.bcrnews.com/articles/2009/10/16/	http://www.windaction.org/news/23671
Board has released details of a dispute over a road agreement the county claims a wind farm. company has failed to honor. A civil engineering study assessed \$1.9 million in road damage near Providence Heights wind farm. Reported by Fond Du Lac Reporter on 16 Oct 2009 http://www.wisinfo.com/apps/pbcs.dll/article? http://www.wisinfo.com/apps/pbcs.dll/article? 830 Miscellaneous 16/10/2009 FWEC, Brownsville, WI USA "Rumors ffy about offline wind turbines" As the blades of the 86 turbines on the Forward Wind Energy Center remain still, rumors have been circulating faster than the wind as to why the wind farm has been offline since Sept. 29. Invenergy LLC officials attributed the shutdown to scheduled maintenance of the wind farm has been offline since Sept. 29. Invenergy LLC officials attributed the shutdown to scheduled maintenance of the wind farm has been offline since Sept. 29. Invenergy LLC officials attributed the shutdown to ascheduled maintenance of the wind farm has been offline since Sept. 29. Invenergy LLC officials attributed the shutdown to ascheduled maintenance of the wind farm has been offline since Sept. 29. Invenergy LLC officials attributed the shutdown to ascheduled maintenance of the wind farm has been offline since http://www.winde.com/apps/pbcs.dll/article? Miscellaneous 16/10/2009 FWEC, Brownsville, WI USA FWEC, Brownsville, WI USA Note 16/10/2009 FWEC, Brownsville, WI USA FWEC, Brownsville, WI Http://www.winde.com/apps/pbcs.dll/article?									
a Image: Ima						Board has released details of a dispute over			
Image: Study assessed \$1.9 million in road damage near Providence Heights wind farm. engineering study assessed \$1.9 million in road damage near Providence Heights wind farm. http://www.wisinfo.com/apps/pbcs.dll/article? http://www.wisinfo.com/apps/pbcs.dll/article? http://www.wisinfo.com/apps/pbcs.dll/article? http://www.wisinfo.com/apps/pbcs.dll/article? http://www.wisinfo.com/apps/pbcs.dll/article? http://www.wisinfo.com/apps/pbcs.dll/article? http://www.wisinfo.com/apps/pbcs.dll/article? http://www.wisinfo.com/apps/pbcs.dll/article? http://www.windaction.org/news/23663 830 Miscellaneous 16/10/2009 FWEC, Brownsville, WI USA "Rumors fly about offline wind turbines" As the blades of the 86 turbines on the Forward Wind Energy Center remain still, rumors have been circulating faster than the wind as to why the wind farm has been offline since Sept. 29. Invenergy LLC Officials attributed the shutdown to scheduled maintenance of the wind farm's substation. However, the latest buzz that a major utility pulled out of its power purchase contract and has left Invenergy without a new customer to fill the http://www.windaction.org/news/23663 Wind Energy Center remain still, rumors najor utility pulled out of its power purchase contract and has left Invenergy without a new customer to fill the http://www.windaction.org/news/23663 http://www.windaction.org/news/23663									
Image: state in the state									
Image: Note of the state o									
830 Miscellaneous 16/10/2009 FWEC, Brownsville, WI USA "Rumors fly about offline wind turbines" As the blades of the 86 turbines on the Forward Wind Energy Center remain still, rumors have been circulating faster than the wind as to why the wind farm has been offline since Sept. 29. Invenergy LLC officials attributed the shutdown to scheduled maintenance of the wind farm's substation. However, the latest buzz that a major utility pulled out of its power purchase contract and has left Invenergy without a new customer to fill the http://www.wisinfo.com/apps/pbcs.dll/article? http://www.windaction.org/news/23663									
Image: Section of the section of the blaces of the 86 turbines on the Forward Wind Energy Center remain still, rumors AID=2009910160375 Wind Energy Center remain still, rumors have been circulating faster than the wind as to why the wind farm has been offline since AID=2009910160375 Sept. 29. Invenergy LLC officials attributed to why the wind farm has been offline since AID=2009910160375 Image: Sept. 29. Invenergy LLC officials attributed the wind farm's substation. However, the Image: Sept. 29. Invenergy LLC officials attributed Image: Sept. 29. Invenergy LLC officials attributed the wind farm's substation. However, the Image: Sept. 29. Invenergy LLC officials attributed Image: Sept. 29. Invenergy LLC officials attributed the wind farm's substation. However, the Image: Sept. 29. Invenergy Without a new customer to fill the Image: Sept. 29. Invenergy without a new customer to fill the Image: Sept. 29. Invenergy Without a new customer to fill the	830	Miscellaneous	16/10/2009	FWEC, Brownsville, WI	USA		Reported by Fond Du Lac Reporter on 16	http://www.wisinfo.com/apps/pbcs.dll/article?	http://www.windaction.org/news/23663
have been circulating faster than the wind as to why the wind farm has been offline since Sept. 29. Invenergy LLC officials attributed the shutdown to scheduled maintenance of the wind farm's substation. However, the latest buzz that a major utility pulled out of its power purchase contract and has left Invenergy without a new customer to fill the									
to why the wind farm has been offline since Sept. 29. Invenergy LLC officials attributed the shutdown to scheduled maintenance of the wind farm's substation. However, the latest buzz that a major utility pulled out of its power purchase contract and has left Invenergy without a new customer to fill the									
Sept. 29. Invenergy LLC officials attributed the shutdown to scheduled maintenance of the wind farm's substation. However, the latest buzz that a major utility pulled out of its power purchase contract and has left Invenergy without a new customer to fill the									
the shutdown to scheduled maintenance of the wind farm's substation. However, the latest buzz that a major utility pulled out of its power purchase contract and has left Invenergy without a new customer to fill the									
the wind farm's substation. However, the latest buzz that a major utility pulled out of its power purchase contract and has left Invenergy without a new customer to fill the									
latest buzz that a major utility pulled out of its power purchase contract and has left Invenergy without a new customer to fill the									
power purchase contract and has left Invenergy without a new customer to fill the									
Invenergy without a new customer to fill the									
						Invenergy without a new customer to fill the			

831		16/10/2009	wind farm, Wirral	UK	of action for four weeks after cabling failure" A Dong site manager later confirmed that the wind farm had been out action. "We are currently experiencing a total loss of electrical supply to and from the National Grid due to a failure of a 132KV onshore underground cable owned by Scottish Power," he said.		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/
832	Structural failure	19/10/2009	Various UK sites	UK	"Wind turbines suspended after flaw discovered" An entire fleet of around 100 'urban' wind turbines has been remotely shut down by manufacturer Quiet Revolution after the discovery of a design fault. The fleet of QR5 turbines was disabled after continual wind speeds of between 14 and 24 metres per second caused a turbine located on a sea wall in Blackpool to develop a mechanical error, the company said in a statement on Friday. The QR5s have been installed on 55 sites for clents including Network Rail, Sainsbury's and self-storage firm Big Yellow.	Reported by ZDNet UK on 19 October 2009	http://news.zdnet.co.uk/emergingtech/0.100 0000183,39817119,00.htm	http://www.windaction.org/news/23700
833	Structural failure	20/10/2009	Stoney Corners Wind Farm, Michigan	USA	"Wind turbine concerns lead to road closure " A road in Missaukee County was closed for several hours Sunday afternoon and three homes were evacuated as a safety precaution after construction workers became concerned about the stability of a newly-installed 400-foot wind turbine[the homes] were still evacuated out of an abundance of caution in terms of possible flying debris.	Reported by Cadillac News on 20 October 2009	http://www.cadillacnews.com/story_news/?st ory_id=1175360&year=2009	http://www.windaction.org/news/23715
834	Miscellaneous	20/10/2009	Vermont Community Wind Farm, Clarendon, 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 20/NEWS01/910200359/1002/NEWS01	http://www.windaction.org/news/23706
835	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 October 2009	http://www.lemarssentinel.com/story/158058 6.html	http://www.windaction.org/news/23738
836	Fire	22/10/2009	Froidfond, Vendée region, western France	France	"Froidfond: wind turbine damaged by fire" 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 Froidfond-une-eolienne-endommagee-par- un-incendie -1123607_actu.Htm	
837	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=9srPoOU 6_Z4&feature=autofb	

838	Transport	27/10/2009	Danville, PA	USA		"Grounded load in Danville waits for parts" The wind turbine grounded Monday remained in town Tuesday, awaiting a part needed for repairs before it continues to West Virginia. Front Street remained closed from Route 54 to Mill Street, where the 150- foot-long, 100-ton windmill base sat on a trailer. The part for a damaged rear turning axle was ordered from Alabama and is expected to be delivered today, Danville Police Chief Eric Gill said.	Reported by The Daily Item on 27 October 2009	http://www.daily/item.com/0100_news/local_s tory_300235148.html	
839	Transport	27/10/2009	Aberdeenshire, 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.	Reported by The Press & Journal on 27 October 2009	http://www.pressandjournal.co.uk/Article.asp x/1456449?UserKey=	http://www.windaction.org/news/23821
840	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.		http://www.eastbayexpress.com/eastbay/alta mont-bird-slaughter- worsens/Content?oid=1371371	http://www.windaction.org/news/23842
841	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/- une-eolienne-en-feu-sur-le-plateau-du- coiron-@/index.jspz?article=214826	
842	Blade failure	01/11/2009	Hundhammerfjellet, North of Trondheim	Norway		Turbine blade broken - a piece weighing 10 tonnes and 45m long came offf. A local person reported "In the middle of the night we heard a large crash. We live 650m from the park and are seriously concerned. The last time there was an blade accident (20 Jan 2006) parts from the blade were thrown 1.3 km away"	Reported by Namdalsavisa, 3 November 2009		
843	Blade failure	03/11/2009	Oxhult Wind Park, Falkenberg	Sweden	Vestas V90	"Two wind turbines self-destruct in one week" Wind turbine blades rip loose near 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 November 2009. Also reportd by Windpower Monthly, December 2009	destruct-in-one-week.html	http://www.windaction.org/news/23927
844	Blade failure	03/11/2009	Esbjerg	Denmark	Vestas		Reported by Copenhagen Post on 3 November 2009	http://www.cphpost.dk/business/119- business/47384-two-wind-turbines-self- destruct-in-one-week.html	http://www.windaction.org/news/23927
845	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 earch_en.html%3Fqry%3Drepairs	

846	Mechanical failure	05/11/2009	Wansbeck General Hospital, Ashington, Northumberland, 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 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/	
847	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 1/07/news/latest/doc4af606707453d772197 262.txt#vmix_media_id=7180324	http://www.windaction.org/news/23997
848	Mechanical failure	09/11/2009	Prince Edward Island, 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 receivership. the 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
849	Structural failure	11/11/2009	Aibar wind park, 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.	Reported by www.diariodenavarra.es on 11 November 2009	http://www.diariodenavarra.es/20091111/otr ascomarcas/cae-cabeza-molino-viento- aibar.html?not=2009111101295918&idnot=2 009111101295918&dia=20091111&seccion =0trascomarcas&seccion2=otrascomarcas& 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.	12 November 2009	http://www.windaction.org/news/24050	
851	Fatal	13/11/2009	Greater Gabbard offshore wind farm, 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 Tyccon, and has been attributed to a chain failure. Dutch police were assisting Essex police in the investigation.	Reported by Harwich and Manningtree Standard on 13 November 2009	http://www.harwichandmanningtreestandard, co.uk/news/localnews/4737796.Harwich_Tr agedy at wind farm_site/	
	Human injury		Greater Gabbard offshore wind farm, England	UK		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.	Standard on 13 November 2009	http://www.harwichandmanningtreestandard, co.uk/news/localnews/4737796.Harwich Tr agedy at wind farm site/	
853	Blade failure	20/11/2009	Montepò, Scansano, 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 November 2009	http://www.wind- watch.org/pix/displayimage.php?pos=-539	

			-	I					
854	Structural failure		Raasay Primary School, Highland Region, Scotland	UΚ		"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		http://www.pressandjournal.co.uk/Article.asp x/1492247?UserKey=	http://www.windaction.org/news/24196
855	Structural failure	November 2009	Malmo	Sweden		Schools playground, annough no one was hurt. 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.		http://www.windpowermonthly.com/news/logi n/970564/	
856	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=N ews&lBrand=EDPOnline&ICategory=xDefau lt&itemid=NOED01%20Dec%202009%2017: 53:31:767	http://www.windaction.org/news/24383
857	Fire	02/12/2009	Praia Formosa wind farm, Ceará state	Brazil	Suzion	"Suzion turbine spins apart in Brazil" A 2.1MW Suzion wind turbine at a Sif 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 December 2009	http://www.windaction.org/news/24458	
858	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 December 2009	http://www.abendblatt.de/region/norddeutsch land/article1293547/Windkraftanlage-defekt- Leuchtfeuer-in-130-Meter-Hoehe.html	
859	Lightning damage	08/12/2009	Campo Indian Reservation turbines, 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 December 2009	http://www.signonsandiego.com/news/2009/ dec/08/lighting-strikes-damage-wind- turbines/	http://www.windaction.org/news/24497
860	Environmental	09/12/2009	Greenbrier County, West Virginia	USA				http://www.awionline.org/ht/d/sp/i/16983/pid/ 16983	http://www.windaction.org/news/24524

861	Blade failure	15/12/2009	Kansas Unalaska, Alaska	USA		"Sunflower Wind is suing turbine blade 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 "severely cracked". "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 later located by divers. The tower stayed up.	e 1 Reported by KUCB News on 17 December 2009 r	http://www.hutchnews.com/Newsbriefs/wind 2009-12-14T20-58-58 http://www.publicbroadcasting.net/kial/news. newsmain?action=article&ARTICLE_ID=159 0399
863	Blade failure	17/12/2009	Unalaska, Alaska	USA		"Wind turbines damaged in storm" The	Reported by KUCB News on 17 December	http://www.publicbroadcasting.net/kial/news. http://www.windaction.org/news/24686
						other Helix turbine was located on Nirvana Hill. Its lower blades were damaged but it sti operates.		newsmain?action=article&ARTICLE_ID=159 0399
864	Structural failure	27/12/2009	Fenner, New York	USA	GE 1.5MW	"Officials investigating why 187 ton windmill 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 in the cornfield in which it stood.	/ December 2009	http://www.syracuse.com/news/index.ssf/20 09/12/officials_hope_to_learn_why_wi.html
865	Mechanical failure	27/12/2009	Geneseo, Illinois	USA		"Geneseo wind turbine temporarily down" 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.		http://www.qconline.com/archives/qco/displa http://www.windaction.org/news/24807 y.php?id=472822
866	Structural failure	28/12/2009	Fairfield	USA		Wind measurement mast reported to have 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 third one to do so in as many years.	Reported by NBC-WKTV News Channel 2 on 28 December 2009	http://www.wind- watch.org/news/2009/12/28/turbine-collapse-ml draws-concern-from-other-proposed-project- areas/
867	Miscellaneous	2009	Kentish Flats offshore wind farm	UK		"Mechanical glitches plague offshore windfarm". Continued gearbox failures reported with a further 10 having to be replaced	Reported by Your Canterbury, 29 November 2009	http://www.yourcanterbury.co.uk/kent- news/Mechanical-glitches-plague-offshore- wind-farm- newsinkent30455.aspx?news=local
868	Fire	2009	Nykoebing M.	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 lutions/Wind%20turbines/index.html
869	Fire	2009	Oregon	USA	Siemens	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 lutions/Wind%20turbines/index.html
870	Fire	2009	Praia Formosa	Brazil	Suzion	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 lutions/Wind%20turbines/index.html

871	Miscellaneous	2009	Marienkoog	Germany	Siemens	No details of incident. Provision of analysis	AREPA Group reference list of tasks	http://www.arepa.com/Products%20&%20Sc	p
						and advice on fire damaged components.	regarding wind turbines	lutions/Wind%20turbines/index.html	
						Location likely to be of AREPA's work			
872	Fire	2009	S. Agata Di Puglia	Italy	Vestas	No details of incident. Provision of analysis,	AREPA Group reference list of tasks	http://www.arepa.com/Products%20&%20Sc	
012	File	2009	5. Agala Di Puglia	italy		advice and restoration of fire damaged	regarding wind turbines	lutions/Wind%20turbines/index.html	2
						components. Location likely to be of	regarding wind turbines	iutions/ wind /620turbines/index.num	
						AREPA's work			
873	Fire	2009	Randers	Denmark		No details of incident. Provision of analysis,	AREPA Group reference list of tasks	http://www.arepa.com/Products%20&%20So	
						advice and restoration of damaged	regarding wind turbines	lutions/Wind%20turbines/index.html	
						components. Location likely to be of			
						AREPA's work			
874	Fire	2009	Tim	Denmark	Siemens	No details of incident. Provision of analysis,	AREPA Group reference list of tasks	http://www.arepa.com/Products%20&%20Sc	2
						advice and restoration of fire damaged	regarding wind turbines	lutions/Wind%20turbines/index.html	
						components. Location likely to be of			
		10/01/0010			100 (AREPA's work			
875	Miscellaneous	12/01/2010		USA	180 feet high	"Idled turbine's costs could soar". Traverse City Light & Power's towering wind turbine	Reported by Record-Eagle on 12 Jan 2010	http://www.windaction.org/news/25079	http://www.record-
			Power turbine, Elmwood Township,			along M-72 in Leelanau County's Elmwood			eagle.com/breakingnews/local_story_01123 0517.html
			Leelanau County,			Township has been idle for more than three			<u>0517.hum</u>
			Michigan			months. Officials originally said a failed			
			Michigan			generator bearing would cost between			
						\$15,000 and \$20,000 to repair. Further			
						damage to the generator bearing has also			
						been discovered.			
876	Blade failure	13/01/2010	Kumeyaay Wind	USA	Gamesa 2MW	"A damaging blow; Wind farm making	Reported by Union-Tribune on 13 Jan 2010	http://www.windaction.org/news/25095	http://www.signonsandiego.com/news/2010/j
			project, Campo Indian			inspections, repairs after storm". Workers			an/13/damaging-blow/
			Reservation, San			are inspecting and repairing 75 wind turbine			
			Diego, CA			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.			
877	Blade failure	18/01/2010	Ocean View Farm.	USA	WES, 145 feet high	"Bartlett's wind turbine breaks blade" A 20-	Reported by Nantucket Independent on 19	http://www.windaction.org/news/25196	http://www.nantucketindependent.com/news/
0//	Diade failure	10/01/2010	Nantucket,	UUA	WEO, 140 leet high	foot-plus piece of one of the blades on	Jan 2010	http://www.windaction.org/news/20100	2010-01-
			Massachusetts			Bartlett's Ocean View Farm's wind turbine			20/Other_News/Bartletts_wind_turbine_brea
			maddadmaddad			snapped off and landed 175 feet away in			ks_blade.html
						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.			
878	Miscellaneous	25/01/2010	Wayne State College of	USA	VBINE Energy	"Wind turbine still not functioning" Nearly a	Reported by The South End on 25 Jan 2010	http://www.windaction.org/news/25315	http://www.thesouthendnews.com/news/wind
			Engineering, Michigan			year after its assembly, Wayne State's			turbine-still-not-functioning-1.2149934
						Franklin Vertical Axis Wind Turbine is still			
						waiting to generate power. A series of turbine problems have been blamed.			
879	Environmental	27/01/2010	Burgenland, Weiden	Austria			Reported by Austrian Independent on 27 Jan	http://www.windaction.org/news/25331	http://austrianindependent.com/news/Gener
010	Environmental	21/01/2010	am See in Neusiedl	/ dottid		farm rotor blade" Viennese wild animal	2010	<u>11112-17 10001</u>	al News/2010-01-
			district			experts are investigating after an imperial	2010		27/609/Eagle_might_have_been_chopped_
						eagle was discovered cut to pieces close to			up_by_wind_farm_rotor_blade
						wind turbines in Burgenland last weekend.			
						Experts suspect it got into a rotor blade at			
						the wind turbine as its body was cut into two			
						parts in one clear cut.			
000		0.4/00/0000		110.4	4001114				
880	Miscellaneous	04/02/2010	Various cities,	USA	160kW turbines	"Calif. turbines frozen in Minn. Wind" Elever		http://www.windaction.org/news/25439	http://www.startribune.com/local/north/83506
			Minnesota			refurbished, 115-foot turbines failing to	2010		647.html?elr=KArksi8cyaiUHK:uUiD3aPc:_Y
						operate in colder conditions. They had			<u>yc:aUU</u>
881	Environmental	09/02/2010	Kumeyaay Wind	USA	Gamesa 2MW	previously operated in California "What happened at the wind farm?" Formal	Reported by East County Magazine on 9	http://www.windaction.org/news/25552	http://www.eastcountymagazine.org/node/27
001	Linnonmental	05/02/2010	project, Campo Indian	004	Gamesa zivivi	health and safety investigation into blade	February 2010	http://www.windaction.org/news/25552	34
			Reservation, San			failure (reported above 13 Jan 2010) reports			<u>v.</u>
			Diego, CA			"substantial oil leakage from machinery			
			5.590, 0/1			down the length of the massive tower"			
882	Blade failure	10/02/2010	Provincetown,	USA	Waterline vertical axis	"Wind turbine removed from Provincetown"	Reported by Cape Cod Times on 10	http://www.windaction.org/news/25539	http://www.capecodonline.com/apps/pbcs.dll
			Massachusetts			Wind turbine removed from Provincetown	February 2010		/article?AID=/20100210/NEWS/2100330
						harbour after 6 months, following blade			
						failure. Blades had to be repaired and			
						turbine reported to be "noisy"			

883	Fire	15/02/2010	Cumberland, Nova 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 February 2010	http://www.windaction.org/news/25660	http://www.amherstdaily.com/Natural- resources/2010-02-15/article-819786/RCMP- turbine-idle-again/1
884	Environmental	15/02/2010	Fowler Ridge Wind Farm, Lafayette, 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 5/NEWS01/2150317/1002/Wind-farm-kills- endangered-bat
885	Environmental	21/02/2010	We Energies Blue Sky/Green Field wind project, Johnsburg, Wisconsin	USA		"Wisconsin turbines leak oil". At least seven turbines appeared to be leaking oil as shown in the photo.	Reported by Windaction.org	http://www.windaction.org/pictures/25752	
886	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 es/2010/03/01/news/doc4b8bea29e7cb8617 103025.txt
887	Miscellaneous	08/03/2010	Hennickendorf, 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/
888	Blade failure	14/03/2010	Marston Mills, Barnstable, Cape Cod, Massachusetts	USA	Aircon-10, 10kW, 100 feet from base to 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 2010	http://www.windaction.org/news/26178	http://www.capecodtoday.com/blogs/
889	Blade failure	19/03/2010	Whitelee wind farm, East Renfrewshire, Scotland	UΚ	2.3MW Siemens	"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.			
890	Blade failure	05/04/2010	Siemens 2.3WM 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/994 789/Siemens-extends-23MW-turbine- investigation-amid-defect-concern/
891	Blade failure	07/04/2010	Kirkheaton, Northumberland, England	υκ		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.		http://www.windaction.org/news/26597	http://ponteland.journallive.co.uk/2010/04/de cision-on-kirkheaton-turbine.html
892	Structural failure	07/04/2010	Various off-shore turbines	Denmark, Sweden and 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- business/48682-wind-turbines-certified- despite-construction-error.html
893	Fire	09/04/2010	Nedergård, Bostrup	Denmark		"Fire allowed to burn out". Report of a fire at one of three turbines at Nedergård on Friday 9 April. The fire started suddenly and without warning, and was allowed to burn ou by the fire brigade. The turbine was erected in 2002.	t	http://www.fyens.dk/article/1575370:Langela ndVindmoelle-fik-lov-at-braende-ud	

								-	
894	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/a rticle211984.ece	
895	Human injury	18/04/2010	Campo Indian Reservation turbines, California	USA		*Electrocuted wind-farm worker airlifted to hospital". Three men were electrocuted - the first was airlifted to hospital. The windfarm had only just started up following blade replacement following storm damage in December 2009.	Reported by San Diego Union-Tribune 0n 18 April 2010	http://www.windaction.org/news/26808	http://www.signonsandiego.com/news/2010/ apr/19/electrocuted-wind-farm-worker- airlifted-to/
896	Human injury	18/04/2010	Campo Indian Reservation turbines, California	USA		"Electrocuted wind-farm worker airlifted to hospital". Three men were electrocuted - othe second man was taken to hospital by ambulance.	Reported by San Diego Union-Tribune 0n 18 April 2010	http://www.windaction.org/news/26808	http://www.signonsandiego.com/news/2010/ apr/19/electrocuted-wind-farm-worker- airlifted-to/
897	Human injury	18/04/2010	Campo Indian Reservation turbines, California	USA		"Electrocuted wind-farm worker airlifted to hospital". Three men were electrocuted - the third man sought help on his own.	Reported by San Diego Union-Tribune 0n 18 April 2010	http://www.windaction.org/news/26808	http://www.signonsandiego.com/news/2010/ apr/19/electrocuted-wind-farm-worker- airlifted-to/
898	Blade failure	19/04/2010	Forss, Caithness, Scotland	UK		Turbine assembly removed from one of the turbines and the blades replaced.	Personal account plus local forum report showing photo	http://forum.caithness.org/showthread.php?t =105660&highlight=forss	
899	Transport	22/04/2010	West Fargo, North Dakota	USA		"Wind turbine accident snarls traffic in West Fargo". Report of a trailer axle collapse, landing part of the tower section on the road. No-one was injured.	Reported by InForum on 22 April 2010	http://www.windaction.org/news/26896	https://secure.forumcomm.com/?publisher_I D=1&article_id=276276&CFID=198519799& CFTOKEN=97426075
900	Transport	28/04/2010	Roaring 40s wind farm, Waterloo	New Zealand		"Council cracks down on wind farm road use". Major damage to roads reported, plus unauthorised use of unapproved roads. Council CEO said "there has been a serial and systematic failure to implement traffic management plans".	Reported by Northern Argus on 28 April 2010	http://www.windaction.org/news/27010	http://www.northernargus.com.au/news/local /news/general/council-cracks-down-on-wind- farm-road-use/1814954.aspx
901	Blade failure	08/05/2010	Shabbona, Illinois	USA		"Turbine blade damage 'unusual". One of three blades reported to have bent at the base and split along its 131-foot length.	Reported by The Daily Chronicle on 8 May 2010	http://www.windaction.org/news/27177	
902	Miscellaneous	10/05/2010	Kittery, Maine	USA		"Kittery will sell failed wind turbine". Turbibe installed in Oct 2008 "failed significantly", and the local council voted 7-0 to sell it off.	Reported by Seacoast Online on 10 May 2010	http://www.windaction.org/news/27205	http://www.seacoastonline.com/articles/2010 0511-NEWS-5110385
903	Fatal	21/05/2010	Greater Gabbard offshore wind farm, England	UK		"Fatal accident at Harwich". A crane dropped a 45-tonne wind turbine blade for 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 Norresundby, Denmark.	Reported by vertikal.net on 21 May 2010	http://www.windaction.org/news/27419	http://vertikal.net/en/news/story/10145/
904	Human injury	21/05/2010	Greater Gabbard offshore wind farm, England	UK		A crane dropped a 45-tonne wind turbine blade for the Greater Gabbard offshore wind farm, killing one man and seriously injuring another. The injured man, a 43-year old German national, suffered serious chest injuries.	Reported by The Daily Gazette on 24 May 2010	http://www.gazette- news.co.uk/news/local/harwich/8179046.Wo rker_killed_in_Harwich_port_tragedy_namec /	
905	Transport	31/05/2010	Bard Offshore 1 wind farm	Germany		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.	Reported by ReCharge on 1 July 2010	http://www.rechargenews.com/energy/wind/a rticle218697.ece	
906	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.	Reported by L'Independent.com on 31 May 2010	http://www.lindependant.com/articles/2010- 05-31/la-doyenne-des-eoliennes-n-a-pas- survecu-aux-rafales-190673.php	
907	Blade failure	02/06/2010	Esperance wind farm, Western Australia	Australia		Wind turbine blade reported shredded after a lightning hit.	Reported by Esperance Express on 2 June 2010	http://www.windaction.org/news/27620	http://www.esperanceexpress.com.au/news/l ocal/news/general/wind-turbine-takes- lightning-hit/1846075.aspx
908	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.	Reported in Windpower Monthly June 2010. Also inReCharge on 4 June 2010	http://www.windaction.org/news/27645	
909	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.	Reported by Daily Tech on 7 June 2010	http://www.windaction.org/news/27684	http://www.dailytech.com/Study+Wind+Farm s++Bird+Killers/article18641c.htm
910	Environmental	11/06/2010	Kenedy Ranch, Texas	USA		"Kenedy Ranch wind turbine kills pelican" Eyewitness account. The reporter queries the "radar shutdown" system which is supposed to be in place to stop turbines when birds are detected.	Reported by surfbirds.com on 11 June 2010	http://www.windaction.org/news/27772	http://www.surfbirds.com/birdingmail/Mail/Te xas_Birds/735862

911	Environmental	12/06/2010	Wolfe Island, Kingston, Ontario	Canada		"Bat and bird kills alarm group". A consultants review conculded that the 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.	Reported by The Whig-Standard on 12 June 2010	http://www.windaction.org/news/27749	
912	Structural failure	15/06/2010	Corning, CA	USA	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.	Reported by Windaction.org on 15 June 2010	http://www.windaction.org/news/27800	
913	Environmental	24/06/2010	Fairburn wind farm, Ross-shire, Scotland	ÜΚ		"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.			http://news.scotsman.com/scotland/Rare-red kite-found-dead.6383830.jp
914	Miscellaneous	25/06/2010	wind farm	Germany		"AREVA under pressuere as M5000 turbines malfunction" Broken gearboxes from severe overheating blamed. All 6 turbines need to be replaced	2010	http://ecoperiodicals.com/2010/06/25/areva- under-pressure-as-m5000-turbines- malfunction/	
915	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.		http://www.windaction.org/news/28033	http://portagedailygraphic.com/ArticleDisplay .aspx?e=2649606