

AREPAs reference list of tasks regarding wind turbines

Damaged part	Equipment	Year	Location	Damage	AREPA's effort
Vestas Northern Europe A/S	Control panel for wind turbine 9224	2009	Nykoebing M., Denmark	Fire	Restoration
Siemens Wind Power A/S	Wind turbine	2009	Oregon, USA	Fire	Analyses, advising and restoration
Suzlon Wind Energy A/S	S88 wind turbine	2009	Suzlon Praia Formosa site, Brazil	Fire	Analyses and advising
Siemens Wind Power A/S	Three wind turbines	2009	Marienkoog, Germany	Contamination of liquid calcium chloride	Restoration
Vestas Italy	Wind turbines	2009	S. Agata Di Puglia, Italy	Fire	Restoration
	WTG ID 63425	2009	Randers, Denmark	Fire	Analyses and restoration
Siemens Wind Power A/S	Wind turbine 3	2009	Tim, Denmark	Fire	Restoration
Siemens Wind Power A/S	21 wind turbines	2008	Texas, USA	Salt water	Restoration
Siemens Wind Power A/S	Wind turbines	2008	Texas, USA	Fire	Restoration
Vestas Northern Europe A/S	Wind turbine	2008	Grindsted, Denmark	Lightning	Restoration
Vestas Northern Europe A/S	Wind turbine	2008	Nibe, Denmark	Fire	Restoration
Vestas	1.8 MW nacelle	2008	Viborg, Denmark	Fire	Analyses and advising
	Units for wind turbines	2008	Aarhus Harbour, Denmark	Fire	Analyses and advising
Vestas	WTG ID 26210, Q7	2008	Offshore, The Netherlands	Fire	Analyses and advising
Tvindkraft	Equipment for wind turbine	2008	Ulfborg, Denmark	Fire	Analyses, advising and restoration
Siemens Wind Power	Wind turbines 62 and 99	2008	Horse Hollow Wind Farm, Texas, USA	Fire	Analyses, advising and restoration
Siemens Power Generation	Wind turbine LN 10	2008	Lynn and Inner Dowsing Offshore Wind Farm, UK	Release of gas	Analyses, advising and restoration
Siemens Wind Power A/S	Wind turbine in The Black Law windfarm	2007	Lanarkshire, Scotland	Fire	Analyses, advising and restoration
AWT Alternative Wind Technology ApS	Control panel for wind turbine (Vestas)	2007	Silkeborg, Denmark	Fire	Restoration
AWT Alternative Wind Technology ApS	PCBs for control panel for wind turbine	2007	Silkeborg, Denmark	Fire	Restoration
Siemens Wind Power A/S	Control panel for wind turbine no. 26	2007	Smøla, Norway	Fire	Advising and restoration
Siemens Wind Power A/S	Control panel for wind turbine no. 57	2007	Smøla, Norway	Fire	Advising and restoration
Siemens Wind Power A/S	Wind turbine no. 25	2007	Smøla, Norway	Contamination of damper liquid	Advising and restoration
Siemens Wind Power A/S	Wind turbine	2007	Smøla, Norway	Fire	Advising and restoration
Siemens Wind Power A/S	Wind turbine	2007	Braderup, Germany	Fire	Analyses, advising and restoration
Siemens Wind Power A/S	Control panel for wind turbine no. 39	2007	Smøla, Norway	Fire	Advising and restoration
Vestas	8 nacelles and 8 hubs	2007	Esbjerg, Denmark	Fire	Analyses, advising and restoration
Siemens Wind Power A/S	Control panels for wind turbines	2006	South Ayrshire, Scotland	Water	Analyses, advising and restoration
Siemens Wind Power A/S	Parts for control panel for wind turbine	2006	Silkeborg, Denmark	Coolant	Advising and restoration
Siemens Wind Power A/S	Control panel for wind turbine no. 53	2006	Smøla, Norway	Fire	Analyses, advising and restoration
Vestas Wind Systems A/S	Wind turbine, ID no. 65379	2006	Store Brøndum, Denmark	Oil	Advising and restoration
Vestas Wind Systems A/S	Wind turbine V23860	2006	Auersthal, Austria	Fire	Analyses and advising
Wima Solus	PCBs for control panels for wind turbines	2006	AREPA, Silkeborg, Denmark	Water	Restoration
Siemens Wind Power A/S	Wind turbine	2005	Donegal, Eire	Fire	Analysis and advising

Damaged part	Equipment	Year	Location	Damage	AREPA's effort
Siemens Wind Power A/S	Control panels for wind turbine	2005	AREPA, Silkeborg, Denmark	Water	Restoration
Vestas Wind Technology A/S	Control panels in wind turbines	2005	Tjæreborg, Denmark, and AREPA, Silkeborg, Denmark	Fire	Analysis, advising and restoration
AN Windenergie GmbH (Siemens Wind Power A/S)	Bonus wind turbine	2005	Windpark Olerese, Germany	Fire	Analysis and restoration
Vestas Wind Technology A/S	Different equipment	2005	AREPA, Silkeborg, Denmark	Contamination of hydraulic oil and damper liquid from the wings	Advising
Vestas Wind Technology A/S	Control panel for wind turbine ID 13374	2005	AREPA, Silkeborg, Denmark	Fire	Restoration
Siemens Wind Power A/S	Wind turbine from Japan	2005	Brande, Denmark	Fire	Restoration
Vestas Wind Technology A/S	Seventeen control panels for wind turbines	2005	AREPA, Silkeborg, Denmark	Moisture	Restoration
Decowicon	Computer and control panel for wind turbine	2005	AREPA, Silkeborg, Denmark	Fire/lightning	Advising and restoration
Ebbe Hvelplund Kloster	Control panel for Nordtank wind turbine	2005	Thisted, Denmark	Fire	Analyses and advising
Vestas A/S, Hammel	Two control panels for wind turbines	2005	AREPA, Silkeborg, Denmark	Moisture	Restoration
Bonus Energy A/S	2 MW wind turbine no. 2, Nordjyllandsværket	2004	Aalborg, Denmark	Superheating	Analysis and advising
NEG Micon A/S	4,2 MW wind turbine	2004	Høvsøre, Bøvlingbjerg, Denmark	Fire	Analysis, advising and restoration
NEG Micon A/S	750 kW wind turbine, no. 14 144	2004	Brystrup, Denmark	Explosion	Analysis, advising and restoration
Bonus Energy A/S	Control panel in wind turbine	2004	Hörup, Germany	Short circuit	Analysis, advising and restoration
Bonus Energy A/S	Wind turbine, no. 600-802-04	2004	Hedwigenkoog, Germany	Fire	Analysis, advising and restoration
NEG Micon A/S	Circuit boards for wind turbine	2004	AREPA, Silkeborg, Denmark		Restoration
Vestas Wind Technology A/S	Control panels in wind turbine	2004	Hobro, Denmark	Fire	Analysis, advising and restoration
Vestas Wind Technology A/S	Control panel in wind turbine, no. 99101	2004	Skærbæk, Denmark	Fire	Analysis, advising and restoration
Alternative Wind Technology ApS	Control panel for Vestas wind turbine, no. V-15	2004	Røsnæs, Denmark	Fire	Restoration
Alternative Wind Technology ApS	Control panel for wind turbine	2004	AREPA, Silkeborg, Denmark	Fire	Restoration
Bonus Energy A/S	Control panel for wind turbine	2004	AREPA, Silkeborg, Denmark	Fire	Restoration
Bonus Energy A/S	Control panels in different wind turbines	2004	Meentycat, Eire	Water	Analysis and advising
DMP-Mølleservice	Control panel for wind turbine	2004	AREPA, Silkeborg, Denmark	Fire	Restoration
Bonus Energy A/S	Wind turbine, Nøjsomheds Øje, no. 1000240	2003	Nakskov, Denmark	Fire	Restoration
Bonus Energy A/S	Control panel for wind turbine	2003	AREPA, Silkeborg, Denmark	Fire	Restoration
Bonus Energy A/S	Wind turbine no. 16, Middelgrunden	2003	Copenhagen, Denmark	Fire	Analysis, advising and restoration
DMP-Mølleservice	Control panel for wind turbine	2003	AREPA, Silkeborg, Denmark	Fire	Restoration
Bonus Energy A/S	3 wind turbines, Middelgrunden	2003	Copenhagen, Denmark	Corrosion	Analysis and advising
NEG Micon Control Systems	Wind turbine, Tjæreborg 5	2003	Tjæreborg, Denmark	Fire	Analysis, advising and restoration
Bonus Energy A/S	Spare parts in warehouse	2003	Gedser, Denmark	Fire	Analysis, advising and restoration
Bonus Energy A/S	Circuit boards etc. for wind turbine	2003	AREPA, Silkeborg, Denmark	Fire	Restoration
Bonus Energy A/S	Wind turbine, G6, Nysted Havmøllepark	2003	Gedser, Denmark	Fire	Analysis, advising and restoration
El Selskabet Sønderjylland (ESS)	Transformers etc. for wind turbine	2003	Hokkerup/Rinkenæs, Denmark	Fire	Analysis, advising and restoration
NEG Micon A/S	Wind turbine, Bønnerup Strand Vindmølle-Laug	2002	Bønnerup, Denmark	Fire	Analysis and advising
DMP-Mølleservice	Control panel for wind turbine	2002	AREPA, Silkeborg, Denmark	Fire	Restoration
DMP-Mølleservice	Control panel for wind turbine	2002	AREPA, Silkeborg, Denmark	Fire	Analysis and restoration

Damaged part	Equipment	Year	Location	Damage	AREPA's effort
Bonus Energy A/S	Nacelle and control panels for wind turbine	2002	Bonus Energy A/S, Brande, and AREPA, Silkeborg, Denmark	Fire	Advising and restoration
NEG Micon A/S	Wind turbine	2002	Lindesnes, Norway	Fire	Analysis, advising and restoration
Bonus Energy A/S	A9-box for wind turbine	2002	AREPA, Silkeborg, Denmark		Restoration
NEG Micon A/S	Wind turbine, no. 13492, Trøllund 2	2002	Hejnsvig, Denmark	Fire	Analysis, advising and restoration
Bonus Energy A/S	Nacelle and control panel for wind turbine	2002	Bonus Energy A/S, Brande, and AREPA, Silkeborg, Denmark	Fire	Analysis, advising and restoration