

### AREPAs reference list of tasks regarding wind turbines

Damaged part	Equipment	Year	Location	Damage	AREPA's effort
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
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
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
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
Siemens Wind Power A/S	Wind turbine	2005	Donegal, Eire	Fire	Analysis and advising
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