Success Stories
Windpower

ABB Power Systems
Wind-Turbine Type and Manufacturer: Bonus Energy A/S
Wind-Turbine Size: Rotor diameter 82.4 m, height of hub above the sea 61.2 m
Windfarm - Size: 10 x 2.3 MW
Scope of Supply: Middlevoltage, Transformers, seacables and fibre optic cables
Partners: Hydro Soil Services, Dredging Int.
Estimated annual Production: 78,000 MWh
3 WTG in Thyrowberg

Wind-Turbine Type and Manufacturer: ENERCON (E-66/18.70)
Wind-Turbine Size: 1800 kW
Windfarm - Size: 3 x 1.8 MW
Scope of Supply: Turn Key
Partners: ENERCON, e.dis, Umwelt Management AG
Estimated annual Production: 8500 MWh
Germany

42 WTG in Dahme

Wind-Turbine Type and Manufacturer
- 21 NEG Micon NM82/1500, NH 93.6m
- 19 NEG Micon NM72C, NH 80m
- 2 NEG Micon NM72C, NH 98m

Wind-Turbine Size
- 42 x 1.5 MW

Windfarm - Size
- 63 MW

Scope of Supply
- Turn key

Partners
- Investor P&T-Technology AG

Estimated annual Production
- 129,463 MWh
Greece

5 WTG in Logotheti

- Wind-Turbine Type and Manufacturer: Neg Micon
- Wind-Turbine Size: NM 750/4
- Windfarm - Size: 3,8 MW
- Scope of Supply: turn-key
- Partners: WRE Hellas S.A.
- Estimated annual Production: 11,844 Mwh
12 WTG in Pithanitis

Wind-Turbine Type and Manufacturer: NEG Micon, NM900/52
Wind-Turbine Size: Rotor diameter: 52.2 m / Hubheight: 49 m
Windfarm - Size: 13 x 900 kW (11.7 MW)
Scope of Supply: Transformerstations/ Interfacestations
aux. power equipment/ MV-, LV-, fibre optic-cables/SCADA-System/
Partners: no consortial partners / ABB is EPC-Contractor
Estimated annual Production: 32.9 GWh
Morocco

7 WTG in Al Koudia Al Baida

Wind-Turbine Type and Manufacturer: Enercon E40-500kW
Wind-Turbine Size: Rotordiameter: 40.3 m / Hub Height: 44 m
Windfarm - Size: 7 x E40 (3.5 MW)
Scope of Supply: Turn Key
Partners: Enercon / Dumez Maroc
Estimated annual Production: 16.7 MWh
EPC activities with 18 WTG in Grisel

Wind-Turbine Type and Manufacturer: NM 750/48 - NEG MICON
Wind-Turbine Size: 750 KW
Windfarm - Size: 18 x 0.75, 1.8 MW
Scope of Supply: Balance of plant BOP
Partners: NEG MICON
Estimated annual Production: 1,92 Gwh
A global leader in power and automation technologies that enable utility and industry customers to improve their performance while lowering environmental impact