

References GL Renewables GCC(Grid Code Compliance) Project Certification

Germany

• Windfarm Achim		applied
• Widfarm Berschweiler	1 x N100	applied
• Windfarm Esperstedt	FL2500	applied
• Windfarm Goch	1 x MM92	applied
• Windfarm Groß Bülden	1 x E82 (1 x 2 MW=2 MW)	applied
• Windfarm Habscheid III	1 x SWT2.3	applied
• Windfarm Haupersweiler	6 x N90	applied
• Windfarm Hedeper		applied
• Windfarm Kalteiche	3 x SWT2.3	applied
• Windfarm Lehrte		applied
• Windfarm Pinnow	1 x MM82	applied
• Windfarm Remmlingen II	4 x E70 (4 x 2 MW=8 MW)	applied
• Windfarm Schacht-Konrad IV	1 x E82 (1 x 2 MW=2 MW)	applied
• Windfarm Schwarzerden	2 x N90	applied

Applied = not finished before March 2011

Spain

- P.E. Casa, RE-18895, 13 x SWT-2.3-82 VS, (13 x 2,3 MW = 29,9 MW)
- P.E. Castil de Tierra, 20 x S88-2.1 MW 50 Hz Grid Excellence, V2 + V3 (20 x 2,1 MW = 42 MW)
- P.E. Ives Villas, 25 x S88-2.1 MW 50 Hz Grid Excellence, V2 + V3 (25 x 2,1 MW = 52,5 MW)
- P.E. Javales, 8 x S88-2.1 MW 50 Hz Grid Excellence, V2 + V3 (8 x 2,1 MW = 16,8 MW)
- P.E. Jevéz, RE-005075, 22 x S88-2.1 MW 50 Hz Grid Excellence, V2 + V3 (13 x 2,1 MW = 46,2 MW)
- P.E. Loma de Ayala, 10 x S88-2.1 MW 50 Hz Grid Excellence, V2 + V3 (10 x 2,1 MW = 21 MW)
- P.E. Lomillas, 6 x S88-2.1 MW 50 Hz Grid Excellence, V2 + V3 (6 x 2,1 MW = 12,6 MW)
- P.E. Sierra Ministra, 20 x S88-2.1 MW 50 Hz Grid Excellence, V2 + V3 (20 x 2,1 MW = 42 MW)

**Germanischer Lloyd Industrial Services GmbH
Renewables Certification**

Brooktorkai 18, D-20457 Hamburg

Phone: +49 40 36149-0, Fax: +49 40 36149-1720

glrenewables@gl-group.com

www.gl-group.com/GLRenewables