

for each phase of a wind farm project to ensure that the wind farm will perform successfully throughout its intended lifetime.

Attendees will also have the chance to learn more about SGS Design Verification. To ensure that a wind farm project fulfils the applicable regulatory or client-specific requirements and operates as intended, SGS verifies that the design is in accordance with proven industry standards and meets given requirements for operational, safety and environmental performance. With an appropriate scheme, Design Verification by SGS provides confidence that a wind farm is designed to the required standards, criteria and legislation with regard to material selection, design and safety level following a structured development process.

During this five-day event visitors are welcome to ask questions and to discuss any aspects of the various services offered for the wind energy sector with SGS experts.

About SGS Wind Energy Services

To protect wind energy project investments and assure the quality of wind farms, SGS Renewable works as an independent global project surveyor carrying out inspection, testing, supervision, monitoring, management, verification and certification services for both onshore and offshore wind farm projects. For each phase of a wind farm project, the SGS Competence Center Wind Energy offers a wide range of Wind Energy Services. SGS understands the risks of wind farm projects and knows exactly the local legal and regulatory requirements.

For further information, please contact:

SGS Industrial Services SGS Renewable Energy Services Daniel Hope Global Business Development Manager SGS Group Management Ltd. Industrial Services c/o SGS Germany GmbH Raboisen 28 D - 20095 Hamburg

t: +49 (0)40 30101-538 f: +49 (0) 89 1250406 8-538 Email SGS Renewable Energy Services Website: www.sgs.com/wind

The SGS Group is the global leader and innovator in inspection, verification, testing and certification services. Founded in 1878, SGS is recognized as the global benchmark in quality and integrity. With 59,000 employees, SGS operates a network of over 1,000 offices and laboratories around the world.

Terms of Access, Privacy, ©1997-2010 SGS SA

Send this page 🖃 | Print 🗗



