



SHAPING VISIONS

DRIVING THE FUTURE

Innovative ideas are the hallmark of our successes and move us on. We are passionate about realizing wind energy projects across the globe and meeting tomorrow's energy technology challenges. You and your engagement can make a contribution to shape the future of renewable energies.



Project Engineer (m/f/d) Power Performance

Your tasks

- Assessment of power curve measurements according to IEC 61400-12-1
- Assessment of SCADA data
- Comprehensive documentation of work results

Your qualifications

- Bachelor or Master of Science in Mechanical Engineering, Electrical Engineering, Mathematics, Physics or comparable
- Knowledge about the international standard IEC 61400-12-1
- Experience in conducting power performance measurements
- Knowledge of data analysis and reporting
- Good English and strong communication skills
- Knowledge in MS Office
- Driver's license class B

Your benefits

- Adaptable working hours by suitable working hour models
- Exciting and diverse activities
- Comprehensive engagement with the operational health promotion
- Internal as well as external continuing education possibilities
- Employee events which provide new ideas
- Employees receive green energy for the realization of our common aim

Find out more about your individual benefits – your future personnel department helps you with pleasure in it.

This offer is limited to 24 month.

The door to an expanding international company with excellent prospects for development is opened to you. Interested? Then please submit your application (including English CV, cover letter, certificates, earliest starting date and your salary expectations).

Apply now **via our web portal!**

Reference code: DE114279

Location: Aurich near Emden

Contact

Maren Bihrlé
04941 - 927 223



www.enercon.de/en

