

Project Engineer - Grid Integration & Compliance Testing (m/f/d)

Your Responsibilities:

- Analysis of national and international „grid codes“ and grid operator requirements;
- Measurement planning and implementation of so-called „compliance tests“ of wind farm control systems;
- Analysis and evaluation of electrical grid data, grid simulations and acquired measurement data;
- Commissioning of wind farm control systems at home and abroad;
- Validation of installed wind farm control systems;
- Project documentation.

Your Skills:

- Master or Bachelor degree in electrical engineering with a focus on electrical;
- Knowledge in the field of measurement and control technology;
- Practical experience in the field of electrical engineering / network technology / power supply as desirable;
- Fluent in English;
- Advanced knowledge of MS Office, SAP as preferable;
- Structured, conceptual and goal-oriented way of working;
- Constructive and open communication skills;
- Ability to work as a team player.

You Get:

- Hybrid work system;
- Extra day vacation;
- Network of partners with discounts for employees;
- Possibility to grow professionally and have international career.

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.

APPLY NOW!

Are you interested? Then please submit your application (CV, motivation letter, certificates, earliest starting date and your salary expectation) via email to: application-portugal@enercon.de.

Location: Porto

Contact

application-portugal@enercon.de



www.enercon.de/karriere