

Project Engineer Power Performance (m/f/d)

Your Tasks

- Knowledge about the international standard for power performance measurements IEC 61400-12-1;
- Plan and coordinate of power performance measurement test, supervise measurement system installation on site;
- Follow-up the measurement campaign and perform regular data analysis and reporting;
- Assessment of power curve measurements results and root cause analysis of performance issues;
- Participation in internal R&D projects;
- Gather feedback on fleet performance to feed the development process of new turbines;
- Technical support to internal and external stakeholders.

Your Skills

- Degree in Mechanical Engineering, Electrical Engineering, Mathematics, Physics or comparable;
- Prior experience in Wind Industry would be an asset;
- Strong analytical and statistical skills;
- Good IT skills. Programming know-how (Python, C#, VBA) will be valued;
- Excellent command of the English language (written and spoken), other foreign languages are an advantage;
- Ability to work in an International and dynamic business environment;
- Good communication skills and team spirit;
- A proactive, responsible way of working, even under pressure;

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

Please include the Reference code.

Reference code: 01.09/2021

Location: Porto

Contact:

application-portugal@enercon.de



www.enercon.de/karriere