

## Project Engineer Site Suitability/ Reliability

### Your tasks

- Carrying out reanalysis on the site suitability of wind turbines;
- Analyzing the meteorological conditions at the location of wind turbines;
- Root cause analysis of wind load problems on wind turbines;
- Developing and implementing strategies for avoiding wind-related load problems on wind turbines;
- Customer communication (order clarification, status and result presentations, reporting);
- Data analysis on site reliability based on operating and serviced data Development of projects to increase site reliability;
- In perspective: Project management in projects to increase site reliability or methodological development of the department Justification.

### Your skills

- University degree in Meteorologist, Aerospace Engineer, Physical Engineering or Physicist.
- Experience on Meteorology Analysis of Measurement Data;
- Programming Knowledge (VBA, Matlab, Python);
- Good English skills are mandatory, German is a plus; MS Office and SAP knowledge are required;
- Drive License (B);
- Communicative and customer-oriented structured and results-oriented way of working, decisive and assertive.

## 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](mailto:application-portugal@enercon.de). Please include the reference code.

**Ref. code:** 02.10/2019

**Location:** Lanheses



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