



## APPLICATION ENGINEER – Resource Assessment Analyst

Nordic Windpower offers you the unique opportunity to take your career to the next level in the most exciting and fastest growing industry in the world.

Nordic Windpower is a technology developer and manufacturer of innovative and highly competitive utility scale wind turbines for the rapidly expanding global wind market.

We have an outstanding opportunity for an experienced Resource Assessment Engineer/Analyst to join our sales and product management team. In this position you will be broadly responsible for supporting the sales process and ensuring successful deployment of Nordic products. Additionally, as part of the customer facing technical team you will be responsible for guiding product strategy on existing product lines as well as future development.

### Requirements

- 3-5 years experience performing wind resource studies and assessments.
- Experience with wind resource analysis techniques and toolsets including: Windographer, WindPro, Wind Farmer or custom built software tools; experience using GIS software tools.
- Experience with loads and analytical tools such as BLADED, FAST/ADAMS and MATLAB highly preferred.
- Familiarity (from experience or formal education) with small and large scale atmospheric and meteorological phenomena.
- Bachelor's in Engineering, Meteorology, Physics or comparable field is required; advanced degree preferred.
- Analytical and process focused individual.
- Experience in a customer focused organization and experience interacting with customers.
- Ability to balance innovation and creativity with focus on execution, project and deadline management - all with a strong commitment to quality.
- Must be able to work independently and as part of a project oriented team; strong communication skills are essential.
- Experience working in companies and organizations of various sizes is preferred; start up experience desired.
- International travel may be required.

For the opportunity to join our highly motivated team, please send your resume and salary history to [careers@nordicwindpower.com](mailto:careers@nordicwindpower.com).