



WE ARE LOOKING FOR STUDENTS

ASSET MANAGEMENT OFFSHORE WIND

Who we are:

At Northland, we're enablers of change, united by our journey to transform the energy sector into the foundation for a sustainable future.

While our work powers communities across the globe, **Northland is powered by our people.**

Since our inception, we've been early movers in the energy industry, adopting new initiatives that pave the way for communities across the globe and helping forge their path towards a carbon-neutral landscape. We're a different kind of independent power producer. As developers, owners and operators who are at the forefront of the energy transition, we're uniquely positioned to leave a lasting impact in the regions where we operate. We've expanded our business across Canada, the United States, Latin America, Europe and Asia to become a global leader, all by bringing together industry experts to find solutions with an entrepreneurial mindset.

Asset Management Offshore Wind at Northland Power Europe is focused on the technical and commercial optimization of the operational offshore wind assets in Europe and is further supporting global offshore wind projects that are under development or construction with e.g., the operational business case modelling and technical performance related topics.

In particular, the Asset Management offshore Wind is looking for support in the following function:

Technical Asset Management:

- Availability calculations for operational projects
- Data driven performance analysis of operational projects
- Technical risk identification on operational projects
- Technical status summary of operational projects
- Technical benchmarking
- Operational electricity trading
- Asset related technical reporting internally & externally

What you'll do:

In the role of a working student, you will support the Technical Asset Management Team with the above day-to-day tasks within the frame of:

- Student jobs (Werksstudent)



Who you are:

- **Methodical and organised:** you naturally work in a methodical way and relish the opportunity to add structure and order to your work. This will help with the competing priorities you will be managing
- **Collaborative:** You build relationships easily and enjoy working as a team to get things done
- **Diligent:** Your solid attention to detail will ensure that project documentation is accurate and you follow up with others where needed to ensure outstanding information or actions are complete
- **Independent:** You are an independent thinker and naturally set your own timescales and milestones to ensure you meet your objectives. You know when you need to ask for help and are comfortable doing so
- **Flexible:** You are agile in your approach to your work and in working hours, after all you will be working alongside colleagues in other countries
- **Pragmatic:** You are hands on and love getting involved in the detail
- **Strong Communicator:** Able to communicate at a high level in English both with internal and external stakeholders

Qualifications and experience

- Study in Renewables; (Industrial-) Engineering; Business Information Systems
- Knowledge of the wind industry is beneficial
- Good English skills; fluent in German.
- Advanced Proficiency in MS Office, in particular MS Excel
- Knowledge and experience in data analysis and tools for data analysis is beneficial
- Technical interest and numerical understanding
- Flexibility to learn and work with different software and tools
- Analytical mind set and self-initiative way of working

Contact:

To apply please contact:

andre.lesslich@northlandpower.com

**Disclaimer**

This document is a guide. The duties, responsibilities, and requirements of the jobs as described herein are not inclusive and are subject to change.

Northland Power is an equal opportunity employer and we are committed to creating a fair, inclusive and accessible environment. As part of our commitment we work to ensure our application process is accessible to all candidates. If you require special assistance or accommodation during the hiring process, please notify a member of the HR Department.