

Working Student O&M Consulting (m/w/d) Offshore Wind

Deutsche Windtechnik Offshore & Consulting is specialized in the technical maintenance of offshore wind turbines. More than 2.100 employees ensure reliable operation around the clock for more than 6,000 turbines – onshore and offshore, in Europe, Taiwan, and the USA. Within Deutsche Windtechnik AG, we have various subsidiaries with different focuses, e.g., onshore wind, offshore wind, and wind farm technology. Our wind turbine portfolio includes Nordex, Senvion, Fuhrländer, Vestas/NEG Micon, Siemens/AN Bonus, Gamesa, and Enercon. In addition to our full-service offer, we are also available for individual project consultancy and major component exchange jobs.

The Role

You will research, draft reports, and help prepare documents and execute technical evaluation. You will be learning from our in-house experts and helping clients deliver safe, functional, and best-performed wind farms for the decades to come. As a working student, you will be part of a team that develops go-to-market strategies, delivers consulting service. In addition to working closely with your team, you will have the opportunity to interact with other departments within Deutsche Windtechnik regularly. Your internship will open new working opportunities after your studies. You are available at least 20h/week, for at least 6 months.

Your Tasks

- You conduct project-related research and help write reports, prepare presentations, workshops, kick-off meetings, etc.
- From scratch, you will help prepare service concepts and strategies.
- You will support the project team with key stakeholders within our partner organizations to generate adoption, renewals, and new information or opportunities.
- You will work with Excel, PowerPoint, SharePoint, and other corporate software.

Your Profile

- You are currently enrolled in university or almost complete your study or recently graduate (ideally
 Master or Diploma degrees, studying wind energy systems, naval architecture, ocean engineering or
 mechanical engineering, etc.) with a great interest in working in wind energy sector.
- You have excellent skills in conducting research, compiling information, writing essays, reports, and preparing of illustrations, etc.
- You are keen to execute technical evaluation and to learn more about new technical solutions in offshore wind (i.e., floating wind concepts)
- You possess excellent MS Office (Word, Excel, PowerPoint, etc.) skills.
- You have excellent spoken and written English skills, having German skills is a plus.
- You have strong analysis, decision-making, and critical thinking skills.
- You have excellent time management, organization, and attention to detail.
- You are collaborative and have strong communication skills.



What we offer

- A challenging job in a dynamic corporate environment
- Fun at work in an interesting and forward-looking industry
- Flat hierarchies and short decision-making processes
- A relaxed, modern corporate culture
- Pension subsidies and capital-forming benefits
- Employee discounts for many leisure activities and online shopping
- In addition, company events, accident insurance, carpool insurance, company health insurance, bicycle leasing, company fitness. and much more.
- Individual options for mobile working

Would you like to become part of the Deutsche Windtechnik Group? Then apply now!

Click the "Apply Now" button to be taken directly to our application tool. It allows you to quickly and easily enter your data and upload application documents - that's all there is to it!

Please always use our online portal to apply. Applications submitted by email or postal service will not be processed (except in case of technical problems).

Deutsche Windtechnik Offshore und Consulting GmbH

Isabell Üney

Stephanitorsbollwerk 1 (Haus LEE) 28217 Bremen

Tel.: +49 151 113 282 39

We are looking forward to your application and wish you every success! #deutschewindtechnikatwork

You can find all our job offers here:

www.deutsche-windtechnik.com/stellenangebote

