

STUDENT ASSISTANT

Loads & Power Performance Wind turbines

Your challenging chance in renewable energy!

Would you like to expand your knowledge and gain some hands-on experience as Student Assistant - Loads & Power Performance Wind turbines?

Check out our offer here and apply https://www.dnv.com/careers Requisition ID 2023-21945

Your key tasks will include:

Support our Project Engineers in Loads, Power Performance and LiDAR measurement campaigns
Regular data quality and plausibility checks
Independent work on R&D tasks (Measurement Systems, sensors, data processing)
Support in design and instrumentation preparation
Installation and maintenance of instrumentation on site
Software tools maintenance and development
Occasional support of other Sections in Measurements

Position Qualifications:

An enrolled student within a relevant technical field (e.g. Mechanical Engineering, Electrical Engineering, Wind Energy / Environmental Engineering)
Knowledge of MS Office 365
Fluent English language skills (both written and spoken)
Fluent German language skills would be an advantage
Knowledge of common programming languages preferred
(e.g. Python, MATLAB)
Driving license type B



DNV AS. All rights reserved.