



TECHNOLOGY OWNER - MAIN BEARINGS

THE WIND TURBINES OF TOMORROW - TECHNICAL & KOMMERCIAL RESPONSIBILITY

Siemens Wind Power is one of the world's leading manufacturers of wind turbines.

With headquarters in Brande in central Jutland, Siemens currently employ over 4,000 people in Denmark.

The company is continuing to expand its strong market position through innovations such as direct drive generators for the next generation of wind turbines.

The corporate culture is characterized by environmental consciousness, a close eye on quality, reliability, innovation and open-mindedness.

Read more at www.siemens.com

Siemens Wind Power has a global growth strategy, is among Europe's leading technology companies and is in the process of developing the next generation of gearless wind turbines. The company is working on a range of exciting projects, and now seeks a Technology Owner - Main bearings to contribute to the ongoing development within the area of direct drive generators.

As Technology Owner - Main bearings, you will be responsible for the main bearings installed on the company's next generation of wind turbines. You will also ensure the acquisition of knowledge needed to ensure ongoing development of our bearing designs.

Your primary tasks will be to assume ownership of the development of the main bearings and that all related projects are seen through to completion. In addition, you will ensure the company is prepared for any newly-developed technology. You will also prepare lifecycle calculations, test/bearing platforms and quality control, which will require cooperation with both internal and external parties.

You will take part in concept analysis and will have a say in which technology will feature in the company's future wind turbines. You will also take part in vendor selection and the multi-million EURO purchase of bearings.

You will be part of a skilled and committed team with access to expert technical backup.

The short-term success criteria are to build up the relationships mentioned earlier, develop an understanding of the technical aspects of the area and contribute to the selection of strategy method and bearing concepts. Your long-term goal will be to define the right method that results in least risk to the bearings and defines the best calculations, tests and quality procedures.

You have either a civil or mechanical engineering background, or have experience with metallurgy and mechanical fatigue. You also have good working knowledge of bearing types and their application.

You like a challenge and setting new standards motivates you. You see the big picture and are good at building and maintaining relationships with customers. You are results oriented and can manage projects effectively.

If you would like to influence the technological development of wind turbines, send your application and CV to job@frontpeople.dk, marked TEH0609.

If you have any questions, do not hesitate to contact us on +45 75 19 19 38.

FRONTPEOPLE A/S Andkærvej 19, DK-7100 Vejle
www.frontpeople.dk

VI BRINGER MENNESKER & VIRKSOMHEDER I FRONT

FRONTPEOPLE
HUMAN TALENT & BUSINESS DYNAMICS

