



SENIOR ENGINEERS - GENERATOR MAIN BEARINGS

WIND TURBINES - NEW PRODUCT DEVELOPMENT

Siemens Wind Power A/S is part of Siemens Group which is leading in technology in various areas.

Globally, Siemens Wind Power A/S has approx. 6,000 employees, and in Denmark approx. 4,000 employees. Headquarter is located in Brande, Denmark.

As a world-leading supplier of high-quality wind turbines and related services, Siemens is ranked number one in the global offshore market and has a vision of becoming a top three supplier in the wind energy market by 2012.

Corporate culture is characterized by environmental consciousness, quality, reliability, innovation, and openmindedness.

The company is developing rapidly, and is expecting to increase the number of employees considerably in the coming years.

Read more at www.siemens.com

SIEMENS

For the generator area – structural design, we are looking for a senior engineer who can contribute to and realize projects for the continuous bearing development.

As senior engineer, you will be responsible for generator main bearings and bearing concepts for new product development. You will be part of the world's best bearing team and you will have the opportunity to set new standards within the area. The team is anchored in Brande, Denmark and in Sheffield, UK.

The primary task will be to take on co-ownership of the main bearings and concepts of the future, and lead the projects through the development process.

Furthermore, tasks include transforming the application's demands into specification standards which are common for the bearing suppliers. Often, the starting point is known bearing concepts, where after collaboration with the suppliers regarding specific changes takes place. It is important that a full understanding of the cost estimate and all tripologi design elements in connection with metallurgy, geometries, tolerance chains, lubricant systems and production processes is reached.

You will have influence on decisions regarding the wind turbines of the future and will contribute in the concept analysis of these and you will participate in the supplier selection process and considerable bearing investments.

The success criteria is to ensure reliable and cost-efficient bearing solutions that is validated theoretical and through extensive test programs.

You have a background in mechanical engineering or a MSc in engineering, and posses knowledge of metallurgy and heavy loaded machine elements. Furthermore, you have in depth knowledge of bearing types and the variety of use and you are proficient in English – written and oral.

Personally, you are motivated by challenges and setting new standards. You are analytical and possess a great overview, you are a team player and goal oriented, and you can ensure that the projects continuously move forward.

Siemens Wind Power offers exciting challenges and international career opportunities in an innovative, global company at the leading edge of green technology. The working environment is open, inspiring and international, and provides great opportunities for personal and professional development. Salary and employment conditions are negotiated individually at an attractive level.

For further information, please contact us on telephone: +45 75 19 19 38. Send your application and CV to job@frontpeople.dk marked.: SEMB910

FRONTPEOPLE A/S, Hjulmagervej 8D, DK-7100 Vejle
www.frontpeople.dk

VI BRINGER MENNESKER & VIRKSOMHEDER I FRONT

FRONTPEOPLE
HUMAN TALENT & BUSINESS DYNAMICS

