

GEAR SPECIALIST

DEFINE STANDARDS FOR MAIN GEARS

Siemens Wind Power is part of an international group that is leading in technology in various fields.

The headquarter is located in Brande and the company employs about 4.000 employees in Denmark.

The company has achieved its strong market position through innovation, know-how, and quality. The main activities are development, sales, and production.

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

Employees undergo continual skills development through project work, training and secondment.

Read more at www.siemens.com



One of the foremost team of gear specialists seek a new colleague to help in the ongoing development of a gear specialist-team within the area of main gears for wind turbines. The team is located centrally in Denmark and in Germany.

Reporting to the Team Leader, you will be responsible for the dynamic simulation of larger gears and gear measurements in the field, targeted load verification and verification of calculations. You will also assume the role of sub-project manager for certain tasks.

You will also focus on documentation relating to certification of gears and in-house gear calculations. When working on internal and external projects, you will collaborate with colleagues, customers, gear suppliers and not least, institutions involved in gear research.

You are a qualified engineer, MSc/BSc, with experience in dynamic simulation and carrying out measurements in the field (MATLAB). It will be an advantage to have experience with in-

house gear calculation programs, such as KISSsoft, LVR, etc. The company language is English.

You are a team player and are motivated by diverse tasks within the area of main gears. You prefer to structure, prioritise and plan your own time. You have a methodical approach to your work, are persistent and want to make a difference.

If you want to "make your mark" in the area of main gears and work in an international and innovative environment undergoing constant development, send your application and CV to job@frontpeople.dk, marked GS0609. For more information, contact us on Tel. +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

