



# Mechanical Design/structural Engineer

## **MECHANICAL DESIGN ENGINEER WITH A FLAIR FOR FEA MOTIVATED BY FINDING THE SOLUTION – IS THAT YOU?**

Then it is you we need on our team of skilled mechanical design engineers at Thomas Group.

### **THE POSITION**

Your tasks will be a combination of FE Analysis and design such as development, design and construction of machinery, production equipment and handling equipment for the wind turbine industry. You will be working alone with smaller projects and be a key contributor to project teams on larger assignments. In cooperation with our clients, our engineers and technical management, you will have great influence on the actual technical solution.

### **YOU ARE**

- ☪ You have a mechanical engineering background either as B.Sc. Eng. or M.Sc. Mech. Eng.
- ☪ You have experience from the wind turbine industry – preferably from blade production
- ☪ You master 3D CAD (such as SolidWorks or Inventor)
- ☪ You master FE analysis and modelling
- ☪ You are fluent in the Danish and English language
- ☪ You have the ability to see solutions to complex challenges

As a person you are goal-oriented, professional and have drive. Your work approach is structured and you are motivated by challenging work assignments - getting an assignment that seems impossible, and then solving it – makes your day.

### **WE ARE**

At Thomas Group we are a strong team of engineers and consultants working close together to help leading companies in the wind turbine industry to lower the cost of energy. For our future growth strategy, we are looking for one or more new colleagues.

We are located in Aarhus near to E45.

### **WE OFFER**

Salary according to your qualifications, health insurance, lunch, fruit, massage, social events and a bunch of great colleagues who are eager to welcome you at Thomas Group.

### **APPLICATION**

Are you our new mechanical design engineer? Send your CV to [hr@thomasgroup.dk](mailto:hr@thomasgroup.dk)  
Feel free to contact HR & Communications Manager Lene Honoré with questions about the position.

Start asap – or by agreement