



International Project Manager

- With thorough technical knowledge and strong communication skills

Jupiter Group has created a strong growth business with great potential within the wind and train industry and is a global market leader within high-end and high-quality composite components for the wind turbine industry. Due to increased activity on new customer projects we are now looking for an experienced Project Manager.

As Project Manager you will have full responsibility for managing and completing customer projects according to milestones and budget. The project activities include 3D modulation, construction, FEM, documentation, purchase, qualification and implementation in the production worldwide. You will develop and implement new products according to the Jupiter Project Model and participate in the continuous development of this and other Jupiter business processes. You will have a wide interface in the Jupiter organization at both our headquarters in Denmark and our production facilities in Europe, North America and Asia.

You will be part of the Technical Resources Department with ten positive and inspiring colleagues with reference to the Technical Resource Manager.

Roles and responsibility

- Project Management of customer projects worldwide within both wind- and train industry.
- Milestone plans and project organizations
- Project budgets
- Steering committee meetings
- Risk- and stakeholder analyses, communication plans, success criteria's etc.
- Customer contact and communication in corporation with business management
- Continuous development of the Jupiter Project Model and other business processes.

Educational background, experience and competencies

You have an engineering degree or equivalent supplemented with relevant project management education and possibly an international Project Manager certification (e.g. IPMA or PMI). Several years' experience with international project management and experience with stage/gate project models and MS Project is a requirement. Furthermore, you have thorough technical knowledge – preferably from the glass fiber/composite or wind turbine industry.

In addition, the right candidate should have/be:

- Result oriented, flexible and proactive with a common sense approach to resolving complex situations
- Excellent communication and leadership skills
- A structured and organized approach
- Fluent in English, written and orally

Primary work location is Bogø – approximately 1 hour drive from Copenhagen. The job will require travelling – roughly estimated 30 travel days/year.

What we offer

This is your chance to join a fast growing global market leader within high-end and high-quality composite components for the wind and train industry with an ongoing dedication to sustainability. Our working environment is open, inspiring and informal. We offer you a versatile job in a global company and provide great opportunities for personal and professional development. We offer you a competitive salary package.

If you would like to know more about the position, please contact Technical Resource Manager, Jakob Binderup Jensen, at +45 6122 3798 or HR Manager, Camilla Jappe, at +45 2479 7972. Please also refer to our website www.jupitergroup.dk for further information.

Apply by sending us your application and CV in English in **one** word or pdf file to contact@jupitergroup.dk. We kindly encourage you to send us your application as soon as possible – and no later than September 20th 2010 – as all incoming applications will be handled continuously.

Jupiter is a global market leader within high-end and high-quality composite components for the wind turbine industry. Our company manufactures composite nacelle covers and spinners as well as blade kit structures used in wind turbine blades. We are also a substantial provider of interior and exterior parts, floors and toilet cabins for the train industry. Headquarters is situated at Bogø. With regional facilities in Denmark, Germany, USA, China and India, Jupiter Group A/S has created a global presence. Jupiter Group employs approximately 600 employees worldwide. During 2010 we expect to establish additionally two production sites in China and USA, respectively.