

## **Project engineer**

### **Company description**

Barge Master is a fast growing company in the maritime and offshore industry. We are a young and innovative company that develops motion compensation platforms, cranes and gangways for the maritime and offshore industry. Our systems increase safety and workability and reduce the costs of offshore work. Barge Master develops different systems that can be attuned to the client's needs. Barge Master deploys its systems worldwide. Typical customers are energy companies, offshore contractors, maritime service providers, dredging companies, shipyards and salvage companies.

### **Job description**

As Project engineer you set up the plans for the (rental) projects. You supervise an offshore operation from the beginning to the end.

You will take care of the work preparation and risk analysis. You have a key role in coordinating and managing the project client relation and subcontractors/suppliers. You will set up work methods and lifting plans. You can manage design and fabrication of project specific structures. Effective communication across various internal and external contacts is important for the timely exchange of the information required to perform assigned tasks.

### **Your profile**

- Completed technical HBO/WO;
- Strong organizational skills. You can keep a good overview;
- Assertive;
- You can lead a project independently and feel comfortable with it;
- Experience and skills in mechanical design. Hydraulic knowledge is an advantage;
- Affinity with engineering tools, mechanical systems and drive & control systems;
- You are solution-oriented and focused on safety;
- Full command of the English language (written and verbal);
- Flexible and can handle ad hoc work efficiently during commissioning;
- 0 - 5 years relevant work experience.

### **Procedure**

If you are interested and would like to be part of a young, fast growing offshore company, please send an email with your motivation and CV to: [recruitment@barge-master.com](mailto:recruitment@barge-master.com).