



BBC Chartering is one of the world leading companies in transportation of non-containerized goods, head-quartered in Leer, Germany.

We operate a diverse fleet of more than 150 modern, multipurpose vessels with lifting capacities up to 900 mts.

With 33 offices around the world we are constantly developing the Portfolio of vessels with a substantial new building program where the trend is larger vessels with higher lifting capacity.

For our headquarter in Leer, we are looking for a (m/f):

Junior Naval Architect (Transport Engineering)

Some of your tasks:

- ✓ Your main duty will be the analysis of the loading capacity of our vessels based on their structure and size.
- ✓ You will provide professional and economical solutions to carry cargo taking into account aspects of stability and security.
- ✓ Providing stability calculations and finite elements analysis.
- ✓ Working closely with our chartering- and operations departments, supporting them in daily basis.

Your qualifications:

- ✓ Academic trained in naval architecture or offshore technology to university level, with subjects covering hydronamics, theoretical mechanics and analysis of structures.
- ✓ Knowledge and introduction of modern mathematical techniques in the field of ship motions and calculation of construction.
- ✓ Proficiency in Autodesk Autocad.
- ✓ Experience with Ansys FEA software, and other Autodesk products such as Inventor and 3DS Max, would be highly advantageous.

Guzman Liebana

Chief Technical Officer Mobile+49 173 6284834

Email Guzman.Liebana@bbc-chartering.com

Web www.bbc-chartering.com