



Our company's global activities focus mainly on the comprehensive ship management of our own and our clients' tonnage. Our 250 employees are currently taking care of a diversified fleet of 70 vessels from the segments heavy lift carriers, tankers, bulk carriers, container feeder, dock vessels and offshore units plus MPP and tugs and barges. In view of the varying market demands we have expanded our range of services steadily. For our headquarters in Bremen we are looking for a:

Technical Inspector (m/f/d)

Our offer:

To ensure the optimal care of the fleet, we have a dedicated team for each segment of ships. In the teams the specialists from the areas operating, purchasing, crewing and inspection are closely linked. The closeness of the different specialists guarantees a quick and effective way of working and constant communication with the relevant ship. We can offer a diversified and challenging job as a Technical Inspector (m/f/d) in our experienced team that currently manages 21 heavy lifters.

Your responsibilities:

- The supervision of the dedicated ships in all technical aspects
- Regular inspection of dedicated ships
- The planning and preparation of maintenance and repairs on-board and by the shipyard
- Inspection and control of observance of all laws, regulations, rules and instructions regarding the technical ship management
- Controlling the costs of technical support for the ships caused by planned or forced actions
- Technical reporting

Your profile:

You have a license as Marine Engineer (CI, CT or CMA) or equivalent qualifications and ideally already gained experience as Chief Engineer or 2nd Engineer on board of heavy lifters. In addition you have the following knowledge and characteristics:

- Familiar with a modern Planned Maintenance System and QA-systems
- Fluent English
- Safe handling of MS Office products
- Willingness to travel
- High motivation and resilience

Have we piqued your interest?

Then please send us your detailed application documents in electronic form stating the earliest possible starting date and your salary expectation to: