

Technical Purchaser (m/f/d) International Ship Management Company, Hamburg

Seafarers with a passion – Setting the standard - Prepare for the opportunity

Our client is the Hamburg branch of a leading global maritime service provider, specializing in the outsourced technical management of high value maritime assets and the provision of a wide-range of supporting services. The Hamburg branch is one of 25 offices worldwide.

To strengthen the team in Hamburg and to cater for a fleet expansion we are seeking a candidate with purchasing experience who matches the following profile:



Your responsibilities

- Plan, control and execute all activities connected to procurement and supply of spare parts and consumables to the assigned vessels
- Ensure high quality and just in time delivery standards
- Screen, evaluate and liaise with the suppliers
- Liaise with the technical department on Vessel expenditure and budgets control
- Liaise with the assigned vessels
- Assist technical department to prepare dry dockings or major repairs from a supply point of view
- Visit the assigned vessels when necessary, for example during dockings
- Tender supply contracts where and when necessary
- Participate in senior officer briefings

Your profile

- Having worked as purchaser in the past
- A good communicator
- Planning, organisational and budgeting skills
- An excellent negotiator and deal maker
- Cost conscious
- Self-motivated and creative
- Result oriented and taking initiative
- Fluent in English

Our client offers

- An interesting role with a high level of independency and responsibility
- A professional and friendly team
- A lean organization with quick decision-making processes
- A structured onboarding process
- A modern working environmen

How to apply

Please submit your electronic application together with a CV and supporting documents to Imrecke Consulting GmbH at following email address:

m.imrecke@imrecke-consulting.de

In case of queries please contact Matthias Imrecke via above email or on +49-172-4157271

