AdvertentieXnl





Locatie Friesland, Harlingen

https://www.advertentiex.nl/x-1562707-z



As a Pipefitter, you will be responsible for installing, assembling, and maintaining piping systems onboard ships.

Bedrijfsomschrijving

The company is a reputable company specializing in shipbuilding and repairs. With real expertise and craftsmanship, they deliver high-quality services to the maritime industry. Due to the expansion of the operations, we are seeking an experienced Pipefitter to join our team in the Harlingen area.

Functieomschrijving

As a Pipefitter, you will be responsible for installing, assembling, and maintaining piping systems onboard ships. Working in a dynamic environment, you will collaborate with a team of professionals to create high-quality ship installations. Your main responsibilities will include:

Reading and interpreting technical drawings and schematics. Fabricating, cutting, bending, and assembling pipe sections according to specifications. Connecting pipe sections using welding, soldering, or mechanical fittings. Installing and securing pipelines onboard ships. Checking for leaks and performing pressure tests. Performing maintenance and repairs on existing piping systems. Adhering to safety regulations and maintaining a safe working environment.

				To the demon	sterio de la companya	as 2 in a in si	nip ortugat ra sim nd a state You o	ilat new tree ou po	ave an eye
Pipefitter https://www.advertentiex.nl/x-1562	Pipefitter https://www.advertentiex.nl/x-1562 707-z	Pipefitter https://www.advertentiex.nl/x-1562 707-z	Pipefitter https://www.advertentiex.nl/x-1562	detail and wo	kwith precision.Yo	uage flexible and	Pipefitter Pipefitter ##066	ctvely within a tear	meYaju have

We offer a challenging position within a dynamic shipbuilding company. You will have the opportunity to work on diverse ship projects and further develop your skills as a Pipefitter. We provide a competitive salary, excellent secondary benefits, and opportunities for relevant courses and training.Websiteeasyapply.jobs/r