About the Company

Sterling Technical Services provides Marine Warranty Survey (MWS) services for various windfarm, offshore oil and gas and onshore projects worldwide. We also provide engineering solutions to various loadout, transportation and installation engineering services for installation of Pipelines, Fixed Platforms, Floating Platforms, Wind Farms and other Onshore Infrastructure Projects. Our team, consisting of Naval Architects, Master Mariners, Marine Engineers, Structural Engineers, Pipeline Engineers, Geotechnical Engineers who have vast experience with various renowned projects all over the world.

Our work includes Various Kinds of Transportation Analyses, Installation Analyses, Moorings, Intact and Damage Stability Assessments, Motion Analysis, Dynamic Lift Analysis, Hydrodynamic analyses, Towages, Transportation Engineering Ballasting Assessments, Loadout Engineering, Float on / Float off, Decommissioning, Installation of Jackets, Installation of Topsides/Modules, FPSO/FSO Installations, Rigid and Flexible Pipeline Installations, Risk Assessments, Vessel Suitability Surveys, Vessel Pre purchase inspections, DP Assessments and Surveys, Bunkering Surveys, On-Hire and Off-Hire Surveys, Wet and Dry Transportations, Rig Moves, FPSO/FSO Moves etc.

Sterling Technical Services Vietnam Office located at both Vung Tau and HCMC.

www.sterlingtechnical.com

Job Description

We are looking for a Naval Architect to join our team in Vung Tau / Ho Chi Minh Office.

The ideal candidate is a self-motivated individual who is open to various opportunities available in the organization. He should be able to perform basic stability and mooring analyses. Our work involves engineering along with onsite onshore/offshore attendance for various surveys. So, the individual should be open to attend on site. The individual will get the opportunity to be involved in a broad spectrum of works.

Responsibilities

Assimilate various engineering requirements for the project.

Perform engineering analyses and calculations for various operations.

Prepare and review design calculations, drawings, specifications, design analysis and engineering calculations.

Should be thorough in naval architecture basics. Experience in working on offshore oil and gas or renewables projects is a plus but not mandatory.

Perform onsite surveys onshore/offshore along with our team during training and individually later and generate survey reports.

Collaborate with other team members for various reviews and project tasks.

Attend Client meetings for various projects.

Qualifications

Bachelor's/Dual/Master's degree or equivalent experience in Naval Architecture or Ocean Engineering

Excellent technical, written and verbal communication skills.

Software Experience: Moses, Orcaflex, SACS, Ansys, Maxsurf, etc. (Preferred, not mandatory)

Base Location: Vung Tau / Ho Chi Minh

Gross Fixed Salary: to be negotiated

Other Components: Medical Allowance additional

Social and Health Insurance additionally paid by the Company for individual.

Site /Offshore allowances additional

Gratuity as per Vietnam Government Norms

Bonus based on company and individual performance is additional, if applicable.

Personal income taxes to be borne by the individual employee.

Application Documents, Interview and Technical Assessment

In the English language

Sending Application

CV, Scanned Certificates, Full Academic Transcript, Application Letter, etc.

Email to: survey.vietnam@sterlingtechnical.com; hien.do@sterlingtechnical.com; hien.do