

Port Engineer

We require a highly competent Marine (Port) Engineer who can provide technical services to the Marine Department and other Oil and Gas Organization on Marine matters and problems.

Expertise/background will be applied in the fields of structure and naval architecture and/or Marine systems (Marine Engineering). This is a shore based job with regular work schedule (5/2) and 8 hour/day.

The position has the following direct responsibilities:

1. Analyze and resolve marine engineering or operational problems in any of several marine categories by evaluating data pertinent to the specific problems
2. Evaluate data as to scope, effect on existing programs, economic values, long range planning and budgetary considerations
3. Act as an on-site inspector as required
4. Inspect various marine vessels, preparing detailed work scopes for accomplishment during scheduled refits
5. Recommend new operating methods or physical modifications to improve existing marine craft and dockside facilities
6. They will also ensure that any engineering assets and spares are cost effectively sourced, and that a working Health and Safety strategy is developed for engineering operations in the port environment
7. Responsible for transmittal of technical notices and overseeing ppm system

Minimum Requirements:

- Class 1 Unlimited Chief Engineer Certificate of Competency (COC) which must be valid and in accordance with STCW-95 requirements. Regulation III/2 (over 3000kw) whitelist
- Medical Care & First Aid
- International Safety Management
- Basic Safety Training
- Proficiency in Survival Craft & Rescue Boat
- Advanced Fire Fighting
- Good computer skill
- CDC from country of Nationality

Experience:

At least four (4) years experience as Chief Engineer of the ADS Vessel or any vessel assigned to, in best case having Oil and Gas Field Organization Approval as Chief Engineer of the ADS vessel.



Education:

Bachelor's Degree in Marine Engineering from a University or reputable Maritime Schools (Diploma).

Other skills and competencies:

- Ability to take over temporary Chief Engineer on their assigned vessel
- Excellent communication (English) and interpersonal skills
- A creative thinker and excellent organizer
- Can work under pressure
- Ability to perform essential job duties with or without reasonable accommodation & without posing a direct threat to safety or health of employee or other

Language:

Proficient in oral and written English.
Arabic would be desirable but not essential.

Apply for this position:

Ensure that you mark your application to the attention of **'The General Manager'** and **clearly state the title of the position being applied for**. Please send your CV and cover letter via one of the following methods.

E-mail: aquadive@emirates.net.ae

Fax: +971-4-3232300

Mail: Warehouse No. 54, Industrial 4 Area, Al Quoz
P.O. Box 282678 Dubai,
United Arab Emirates

If you have any questions about the position please call us on +971-4-3233100