

## **HULL ENGINEER**

Employment Type: Permanent, Full-time

Location: 10 Jalan Samulun, Singapore 629124

## Job Description:

- Carry out structural analysis of hull and structures.
- Prepare bill of material, review, and selection of materials.
- Coordinate / executive contract specification requirements and production inputs into engineering drawing / document.
- · Provide progress reporting and schedule management of engineering deliverables.
- Perform site visits to solve engineering problems when required to determine existing conditions or verify new construction.
- Coordinate with other production team members, subcontractors, and consultants to resolve technical issues onsite which affect the hull and outfitting schedule and project deliverables.
- Liaises with QA/QC, owners, statutory and classification authorities for completed outfitting installation inspection and acceptance (i.e., Piping systems, HVAC, electrical cabling, fitting equipment and equipment foundation) to sign off completion.
- · Meet with vendors, client reps, accreditation representatives when required.
- Review and reply to class comments.
- · Perform any other tasks assigned by the supervisor.
- Ensure compliance to relevant government regulations and company's quality, safety, health and environmental (QSHE) policies, practices, and procedures.

## Requirements:

- Minimum 3 years of relevant experience working in a marine/offshore industry and a Diploma in naval architecture, structural or marine or related engineering discipline or minimum 6 years working in a marine/offshore industry.
- Familiarity with Marine & Offshore rules, regulations, and requirements.
- · Knowledge of Intergraph Software will be an added advantage.
- · Good communication skills, meticulous, resourceful, able to multi-task.
- · A team player with the ability to work independently as well as in a team.

Interested applicants to email your resumes to careers@bakertech.com.sg stating expected salary and earliest possible start date.

For walk-ins, please call 6262 1380 to schedule an interview appointment.