

JOB DESCRIPTION

ID: PL-JD02

Job Title: Pipeline Engineer	Working Location: Vung Tau/ Other
Project: Detailed Engineering	Report to: Engineering Manager/ Lead Pipeline Engineer
Group organization structure: <ul style="list-style-type: none">• Project Manager/Engineering Manager => Lead Pipeline Engineer => Senior Pipeline Engineer => Pipeline Engineer	
Job Purpose: <ul style="list-style-type: none">• Providing day-to-day pipeline engineering activities and ensure timely completion to the required quality standards.	
General Description: <p>Directly reporting to Engineering Manager / Lead Pipeline Engineer with the major responsibilities as followings:</p> <ul style="list-style-type: none">• In charge of the preparation of the deliverables as per project requirement and schedule in a cost effective manner when assigned by Lead Pipeline Engineer.• Perform pipeline calculation, compile all pipeline deliverables (Reports, Datasheets, Specifications, Layouts, Drawings, etc).• Support the Senior Pipeline Engineer in ensuring quality and delivery of pipeline engineering design.• Ensure alignment with other disciplines on the development of pipeline documents and drawings.• Assist the Lead Pipeline Engineer in ensuring good quality design outputs as per appropriate international codes, regulations, standards, practices and relevant procedures.• Implementing other assignments as required by Engineering Manager / Lead Pipeline Engineer.	
Qualifications and Work Experience required: <p><i>Qualification:</i> The jobholder should hold a Bachelor Degree in Pipeline or closely related Engineering.</p> <p><i>Experience & Requirements:</i></p> <ul style="list-style-type: none">• A minimum of 05 years of experience in oil and gas including design, construction of offshore pipeline.• Good knowledge of design, construction, testing and installation of offshore pipeline.• Experience with Pipeline requirements for offshore applications.	

- Good understanding of applicable Codes, Standards and certification requirements for offshore facilities, particularly relating to safety of design.
- Experience in used of proprietary pipeline analysis software (i.e. Ceasar II, OFFPIPE, SAGE Profile 3D, ANSYS, etc).
- Must be a skilled used of Autocad.
- A good command of English both verbal and written.
- Have ability to organize own work and meet strict deadlines.
- Ability to work in team environment.

Challenges :

- Multi-functional, and able to cope with diverse job demands.
- Coordinating work in multiple locations with different organization and multiple interfaces.
- Schedule pressure and workload for the design and procurement activity.

Network interaction:

Influenced: Engineering Team, Operation Team, HSE Department, QAQC Team.

Influence: Procurement Team, HSE.

External parties:

Influenced: Vietnamese Authorities, Certifying authorities.

Influence: Contractors, Vendors, Suppliers, Services companies.

Assignment Duration: