



<https://www.connect-energy.com/job/lead-process-engineer-marine/>

Lead Process Engineer (Marine)

Description

- Independently define concepts, lead, plan, manage, control, engineering deliverables required for the FPSO Marine System within timelines and independently deal with and resolve all issues. Independently manages/develops solutions to technical/engineering-related problems.
- Prepares Design philosophies, design calculation, UFD, P&IDs, datasheets, conducts studies / reports, prepare facility description / Operation Manual.
- Evaluates all the bids received for process and utility packages from various suppliers, and provide comments/approval to Mechanical engineer, ensures selected vendors meet technical/engineering requirements. Reviews/checks drawings and documents from team members.
- Participates in meetings, reviews progress and addresses interface/implementation/execution issues.

Qualifications

- Senior Lead Engineer (E5) – 18 ~ 22 Yrs (OR) Lead Engineer (E4) – 13 ~ 17 Yrs work experience, Degree in Marine Engineering or Mechanical Engineering.
- Must have FPSO Marine System experience.

Hiring organization

Connect Energy

Employment Type

Contract

Duration of employment

2-year contract

Job Location

Remote work from: Singapore

Date posted

November 4, 2019