



JOB OPENING IN FPSO VENTURES

ARE YOU DRIVEN BY THE DESIRE AND PASSION TO STAND OUT? IF SO, WE ADVISE YOU A FUTURE WITH US. A FUTURE WE FORESEE WILL BE FILLED WITH EXPANSION AND GLOBAL-REACH. A FUTURE THAT HAS LOADS IN STORE FOR US AND MORE FOR YOU. SO JOIN US, A RAPIDLY GROWING COMPANY INVOLVED IN MARINE & UPSTREAM AND PROVIDER OF OIL & GAS MAINTENANCE. BE PART OF OUR PASSION TO BE AN OUTSTANDING PLAYER IN OUR FIELD. WE HAVE VACANCIES FOR THE FOLLOWING POSITIONS :-

CODE: ONSHORE POSITIONS - KUALA LUMPUR

FACILITIES ENGINEER

Bachelor's Degree required in Mechanical, Chemical, Petroleum, or Process Engineering with minimum 6 years oil & gas facility engineering experience, gas preferred with good oral and written communication. Identify and initiate cost-effective opportunities for revenue enhancement through production increases or expense reductions through optimization. Must understand and comply with applicable laws, regulations, permitting requirements and work to minimize their impacts upon operations. Evaluate, design and implement solutions with the guidance of industry recommended practices and in compliance with applicable Policies and Procedures.

TRAINING & COMPETENCY ASSURANCE COORDINATOR

Must have proven experience in implementation & assessment within competency assurance programmes and familiar with training requirements within major offshore oil & gas developments. You must also be certified as competency assessor / preferably BTEC (British Technical Education Council) standard.

CODE: GKA OFFSHORE

SEMI - FPS MANAGER

Must have experience in the role of OIM (Offshore Installation Manager) with minimum 5 years as Production Supervisor / Maintenance Supervisor with Managerial and good interpersonal skills. The individual must display the highest standards in safety leadership.

PROCESS ENGINEER

Possess a Degree in Engineering (Chemical Eng. is preferred) with extensive hands-on experience with Operations & Maintenance of Process Systems within the Oil and Gas Industry. Possess knowledge facilities engineering, process engineering, production operations, maintenance and (marine operations functions – optional. Must be skilled in performing process Simulation using HYSIS can troubleshoot and assess performance of control / optimization schemes. Must have working knowledge of relevant Industrial Standards supported with interpersonal skills.

CODE: OVERSEAS, OFFSHORE POSITIONS – FPSO

PRODUCTION SUPERINTENDENT

Minimum of 15 years of oil production operations experience with 2 years as Production Superintendent / Supervisor on offshore production facility. Good leadership, safety, and managerial skills. Experience with artificial lift techniques, water and gas injection. Manage field production operations including but not limited to daily producing, injection operations and maintenance of wellheads and chemical treatment programs.

CARGO SUPERINTENDENT

Possess Class 1 Deck Officer STCW 95 COC plus DCE for Petroleum. Experience as C / O on Crude Oil Tankers is essential. Good leadership, safety, and managerial skills. Plan and manage Cargo, Deck and Marine operations efficiently and contribute to control of critical situations and respond to emergencies.

MAINTENANCE SUPERINTENDENT

Possess proven experience and Diploma or Degree or Class 1 Marine Engineer. Good leadership, safety, and managerial skills. Experience in maintenance of offshore production / FPSO facility. Knowledge of Safety Management in offshore environment. Good knowledge with CMMS. Plan and monitor maintenance of vessel and topside to ensure compliance to Class, Flag and Port State requirements.

PRODUCTION SUPERVISOR

Possess vocational training and qualification with minimum 8 years experience in offshore production facilities. Good knowledge of Production Monitoring and Control Systems (PMCS), Shutdown System (SDS) and Distributed Control Systems (DCS). Experience in implementation of safety management systems while being competent in emergency response skills and process optimization.

CARGO SUPERVISOR

Possess Class 2 Deck Officer STCW 95 COC plus DCE for Petroleum. Experience as C / O or 2 / O on Crude Oil Tankers is essential. Possess high standard of leadership, supervisory and safety behaviors and will ensure that all aspects of Cargo and Cargo Utility systems operations and supervision are carried out effectively. Able to handle cargo operations, supervise tank entry and other safety critical tasks, perform inspection and first line maintenance activities.

ENGINE ROOM SUPERVISOR

Possess Class 1 Marine Engineer STCW 95 COC plus DCE for Petroleum. Experience as C/E with working experience on petroleum or gas tankers. Possess high standard of leadership, supervisory and safety behaviors. Ensure that all aspects of Engine Room operations and maintenance are carried out safely and efficiently.

CODE: OVERSEAS, OFFSHORE POSITIONS – FPSO

DCS ENGINEER

B.Sc. in Electrical / Electronic Engineering or equivalent with 8 - 10 years maintenance experience in DCS, LCN, GUS, UNC, FSC, TPS, PHD. Able to converse and write in English. Must act in accordance to professional technical standards while coordinating the preparation of routine maintenance or scheduled maintenance work and establishes program and budget for such activities. Establishes, revises and updates general standards for routine maintenance work such as trouble shooting, repair and adjustment for systems, equipment and facilities as requested by Supervisor, including software / hardware upgrades and standard system modifications. Studies, develops and recommends methods and procedures for the improvement of safe and efficient operation, preventive maintenance or troubleshooting as requested by Supervisor. Prepares, revises and updates instruction material for use in job site training as requested by Supervisor.

ASSISTANT ENGINE ROOM SUPERVISOR

Possess Class 3 or 4 Marine Engineer STCW 95 COC. Experience as watchkeeping Marine Engineer.

Operate and monitor engine room systems. Also isolate and reinstate engine room systems while

contributing to control critical situations and respond when needed.

PRODUCTION TECHNICIAN

Possess vocational training with minimum 2 years experience of hydrocarbon processing systems and utilities with knowledge of ESD and F&G and DCS systems. A good understanding of PTW, Mechanical Isolation Standards and Risk Assessment is an advantage.

Interested candidates are invited to submit their applications stating personal particulars, qualifications, working experience, present & expected salary and contact numbers together with a recent passport-sized photograph (n.r.). Please indicate the main project code and the position applied on the top left corner of the envelope and send your application to :-

**HUMAN RESOURCE DEPARTMENT
9th FLOOR MENARA PERAK
24 JALAN PERAK
50450 KUALA LUMPUR
E-mail: wehire@fpsoventures.com**