

## List of Positions & Requirements:

### PRODUCTION OPERATIONS

#### 1. Senior QA/QC Engineer/Lead

- Must possessed a recognized degree in Mechanical Engineering or Metallurgy or Structural Engineering or Physics.
- Must be a qualified ISO 9001:2008 Lead Assessor or Auditor.
- Must have a minimum of 8 years inspection experience in the Oil and Gas Industries construction industry.
- Must have a minimum 3 years experience in maintenance of QMS in accordance to ISO 9000.

#### 2. Senior HSSE Engineer/Lead

- Must possessed a recognized degree in any discipline of engineering.
- Must be skill in the Occupational Safety and Health Act (OSHA) 1994 and possess a certificate in Occupational Health and Safety from NIOSH or equivalent professional qualification
- Must have a minimum of 8 years hands-on experience in the Oil and Gas Industries construction industries with good knowledge in construction methods and hazards involved.
- Must have a minimum of 3 years in managing offshore construction hazards and hazards activities.

#### 3. Senior Operations Engineer/Lead

- Must possessed a recognized degree in any discipline of engineering.
- Must have a minimum of 8 years experience in the Oil and Gas Industries.
- Must have not less than 5 years in similar position managing offshore activities.

#### 4. Construction Engineer

- Must possessed a recognized Degree / Diploma in Engineering and have at least eight (8) years of working experience in oil and gas and at least three (3) years in similar position.
- Preferably hook-up and commissioning of offshore platforms, chemical plants or other related petroleum processing plant.

#### 5. Commissioning Engineer

- Must possessed a recognized Degree / Diploma in Engineering and have at least eight (8) years of working experience in oil and gas, and at least three (3) years in similar position.
- Preferably hook-up and commissioning of offshore platforms, chemical plants or other related petroleum processing plant.

#### 6. Mechanical/Piping Engineer

- Must possessed a recognized Degree / Diploma in Engineering and have at least eight (8) years of working experience in oil and gas, and at least three (3) years in similar position.
- Preferably in installation, hook-up, testing and commissioning of electrical equipment associated with offshore platform, chemical plants, petroleum refineries, gas compression facilities, water treatment plants or other related petroleum processing plant.

#### **7. Structural Engineer**

- Must possessed a recognized Degree / Diploma in Engineering and have at least eight (8) years of working experience in oil and gas, and at least three (3) years in similar position.
- Preferably in installation, hook-up, testing and commissioning of electrical equipment associated with offshore platform, chemical plants, petroleum refineries, gas compression facilities, water treatment plants or other related petroleum processing plant.

#### **8. Electrical Engineer**

- Must possessed recognized Degree / Diploma in Engineering and have at least eight (8) years of working experience in oil and gas and at least three (3) years in similar position.
- Preferably in installation, hook-up, testing and commissioning of electrical equipment associated with offshore platform, chemical plants, petroleum refineries, gas compression facilities, water treatment plants or other related petroleum processing plant.

#### **9. Instrument Engineer**

- Must possessed recognized Degree / Diploma in Engineering and have at least eight (8) years of working experience in oil and gas and at least three (3) years in similar position.
- Preferably in installation, testing and commissioning of instrumentation, control and safety systems associated with offshore platform, chemical plants, petroleum refineries, gas compression facilities, water treatment plants or other related petroleum processing plant.

#### **10. Turbo machinery**

- Must possessed recognized Degree / Diploma in Engineering and have at least eight (8) years of working experience in oil and gas and at least three (3) years in similar position.
- Preferably in rotating equipments associated with offshore platforms, chemical plants, petroleum refineries, gas compression facilities, water treatment plants or other related petroleum processing plant.

#### **11. HSE Engineer**

- Must possessed recognized Degree / Diploma in Engineering or other technical fields and have at least eight (8) years of working experience in oil and gas and at least three (3) years in similar position.
- Preferably in offshore platforms, chemical plants, petroleum refineries, gas compression facilities, water treatment plants or other related petroleum processing plant.

#### **12. QA/QC Engineer**

- Must possessed recognized Degree / Diploma in Engineering and have at least eight (8) years working experience in oil and gas and at least three (3) years in similar position.
- Preferably in construction of offshore platforms, chemical plants, petroleum refineries, gas compression facilities, water treatment plants or other related petroleum processing plant.

#### **13. Senior Structural Engineer (Offshore Structure/Offshore Foundation)**

- Minimum 8 years of experience in onshore/offshore/shipbuilding projects.
- Possess Bachelor of Engineering in Civil/Structural or equivalent.
- Must be conversant with engineering standards & codes such as API/AWS/AIS/IMO-MODU/ABS-MODU or Vessels' rules/ SOLAS etc.

**14. Senior Process Engineer (Offshore Oil Processing/Offshore Gas Processing)**

- Minimum 7 years experience in related field, preferably in offshore Oil and Gas project.
- Possess Bachelor of Science or Degree in Chemical Engineering or equivalent.
- Experience in petroleum refining, chemical or industrial process equipment design would be an advantage.
- Competent to develop process simulation and calculations.

**15. Process Engineer (Offshore Oil Processing/Offshore Gas Processing)**

- Minimum 5 years experience in related field, preferably in offshore Oil and Gas project.
- Possess Bachelor of Science or Degree in Chemical Engineering or equivalent.
- Experience in petroleum refining, chemical or industrial process equipment design would be an advantage.

**16. Senior Mechanical Engineer**

- Minimum 10 years experience in related field, preferably in offshore Oil and Gas project.
- Possess Degree in Mechanical Engineering or equivalent.

**17. Mechanical Engineer**

- Minimum 5 years experience in related field, preferably in offshore Oil and Gas project.
- Possess Degree in Mechanical Engineering or equivalent.

**18. Senior Electrical Engineering**

- Minimum 10 years experience in Offshore Oil and Gas project.
- Possess Bachelor Degree in Electrical

**19. Senior Instrument Engineer**

- Minimum 10 years experience in related field, preferably in offshore Oil and Gas project.
- Proven track record in instrumentation engineering.
- Chartered Engineer (IChemE, IEAust or equivalent) or Member of Appropriate Engineering Institution would be an advantage.

**20. Instrument Engineer**

- Minimum 5 years experience in related field, preferably in offshore Oil and Gas project.
- Project track record in instrumentation engineering
- Chartered Engineer (IChemE, IEAust or equivalent) or Member of Appropriate Engineering Institution would be an advantage.

**21. Operations Engineer**

- Minimum 10 years experience in an engineering role for a production company.
- Possess Bachelor of Science or Master of Science in petroleum, chemical or mechanical engineering.
- Experience with horizontal development/drilling, multi-stage fracturing, facilities, completions/work over.

**22. Instrument Maintenance Engineer**

- Minimum 8 years experience in same function of related industry, preferably in Oil and Gas project.
- Possess Bachelor's Degree/Diploma in Control Engineering or related fields.
- Engineering expertise in Instrumentation and broad knowledge of other disciplines.

**23. Electrical Maintenance Engineer**

- Minimum 5 years in related field, preferably in Oil and Gas project.
- Possess Bachelor Degree/Diploma in Engineering (Electrical/Electronic) or equivalent.
- Excellent knowledge in maintenance of electrical parts.

**24. Mechanical Maintenance Engineer**

- Minimum 5 years experience in related field, preferably in offshore Oil and Gas project.
- Possess Bachelor Degree in Mechanical Engineering or equivalent
- Excellent knowledge in maintenance of machine, spare part, etc.

**25. Rotating Engineer**

- Minimum 5 years experience in related field preferably with project equipment engineering duties.
- Possess Bachelor Degree in Mechanical Engineering or equivalent.

**26. Offshore Technician**

- Minimum 3 years experience in related preferably in Oil and Gas project.
- Able to perform general maintenance and repair activities (hands on) on all electrical mechanical / instrumental equipment.