



ऑयल इंडिया लिमिटेड

(भारत सरकार का उद्यम)

Oil India Limited

(A Government of India Enterprise)
Duliajan – 786 602, Assam

OIL INDIA LIMITED, a Navratna Public Sector Undertaking is the pioneer and second-largest national upstream Oil and Gas Company with a pan Indian presence and growing global footprint. OIL is all set to conquer newer horizons of all-round growth and excellence. It is engaged in Exploration, Production and Transportation of crude Oil, Natural Gas and Manufacture of LPG with its field Headquarters at Duliajan, Dist. – Dibrugarh, Assam.

2.0 Oil India Limited intends to hire the following Instrumentation Engineers on contract basis for its on-land operations in Assam purely for temporary requirement. The contract would be for a minimum period of six months, extendable by three six months tenure upto a maximum period of two years depending upon requirement and the performance of the individual. The details are given below:

Post	Projected Requirements *	Educational Qualification	Post Qualification Experience	Remuneration
Instrumentation Engineer on Contract for Drilling & Workover Rigs	03	Graduate Degree in Instrumentation Engineering or Electronics & Telecommunication Engineering	Minimum 03 (three) years of working experience in maintenance, calibration, repairing & testing of Pneumatic & Electronic Instrumentation in Drilling / Workover Rig in any Govt./Public/Private sector organization of repute.	A consolidated contract fee of Rs. 45,000/- plus Rs. 3500/- as accommodation allowance and Rs. 1,500/- as medical allowance will be paid per month.

* The projected requirements may change.

3.0 Remuneration:

A consolidated contract fee of Rs. 45,000/- plus Rs. 3,500/- as accommodation allowance and Rs. 1,500/- as medical allowance will be paid per month.

4.0 Leave:

The selected candidates shall be entitled for 15 days paid leave every six months which can be availed to a maximum of 5 days at a time.

5.0 Date of walk-in interview

Post	Date	Reporting time	Venue
Instrumentation Engineer on Contract for Drilling & Workover Rigs	30.04.2015	8:30 AM to 9:30 AM	Centre of Excellence for Energy Studies INTEGRA, Opposite PIBCO, Rukminigaon GS Road, Guwahati, Assam 781022

6.0 Experience requirement, job profile & responsibilities of Instrumentation Engineer on contract:

6.1 Skill and Post Qualification Experience:

- Minimum 3 (three) years of working experience in maintenance, calibration, repairing & testing of Pneumatic/Electronic Instrumentation in Drilling / Work-over Rigs in any reputed Govt./Public/Private sector organization.
- Preferences will be given to the candidates who have the adequate knowledge in latest instrumentation systems used.
- The candidates should have awareness on current development of instrumentation technology and knowledge of different codes and engineering standards as applicable in Hydrocarbon Industries preferably in Drilling and Work-over Rigs.

- The candidate should be capable of reading & understanding the P&ID (Piping and Instrumentation Diagram), PFD (Process Flow Diagram), System configuration drawings, wiring diagrams, loop drawings, cable layout & instrument installation & hook-up drawings etc.
- The candidate should be capable of undertaking fault finding in instrument control panels with electronic/ pneumatic control logic and sequence control & safety shutdown devices.
- The candidate should have adequate knowledge of safety related instrumentation system used in Hydrocarbon Industries as well as in Drilling / Work –over rigs.
- Experiences on Advanced Instrumentation and Control Systems like PLC (Programmable Logic Controller), Field-Bus Technology (Foundation Field Bus, Profibus), SCADA (Supervisory Control And Data Acquisition), Distributed Control System (DCS) e.g. STARDOM/Delta-V/AC800F, Drilling & Work-over Rig instrumentation systems etc. will be an added advantage.

6.2 Job Profile:

- Attending instrument breakdown reports received from Drilling & Work-over Rigs with proper planning and record keeping utilizing optimum resources available in a cost effective manner.
- Preparation of preventive maintenance schedule of instrumentation systems and execution of the same in consultation with respective Sectional heads/ Installation Managers in addition to monitoring, supervising & control the available existing maintenance contracts against any instrumentation system related to Drilling & Work-over Rigs.
- Proper supervision, monitoring & assistant for all instruments during dismantling, packaging, and transportation & re-installing at the time of Rig-up & Rig-down for all Drilling / Work-over rigs Instrumentation system.
- Repairing, servicing, calibration & testing of pneumatic/electronics instruments on day to day basis in workshop utilizing test/calibration equipments with the help of Instrumentation Department whenever required and keeping test & measuring instruments of workshop in good operating condition.
- Strict adherence to 'Safe Operating Procedures (SOP)' including prevailing safety policy & practices OIL and other statutory regulatory bodies like OISD, DGMS etc.
- Planning, monitoring & control of inventory, stock & spares of various Drilling & Work-over Rig instrumentation systems with proper documentation.
- Requirement analysis, identification of suitable instrumentation system with proper technical specifications for in Drilling & Work-over Rigs and also to supervise during installation and commissioning.

7.0 General Conditions:

- No TA/ DA will be paid to the candidates for appearing in the interview.
- The engagement will not confer any right on the candidate for regularization in OIL.
- The candidates should be of sound health and have to provide a fitness certificate from a Govt. registered medical practitioner at the time of joining in the prescribed format.
- The candidate should have command over the local language as well as English.
- Any dispute with regard to the recruitment against this advertisement will be under the jurisdiction of Dibrugarh district court only.