

Instrument Engineer (Offshore-Dubai)

www.midwestoilgas.com/Drilling.htm

Provides engineering support to the Operations and Maintenance personnel involved in operating, maintaining, troubleshooting and upgrading the electronic control systems. Ensure that the accurate and recent system documents are maintained.

To support the assigned Operations department daily in resolving plant and process control systems problems to ensure the safe and efficient plant operation. Coordinate all application engineering activities on the control systems. Investigates and documents all unscheduled shutdowns and plant interruptions caused by the control systems.

Prepare Work Instructions for the jobs performed in the section.

- Allen Bradley PLC programming and troubleshooting skills.
- Minimum 5 years heavy industrial equipment maintenance experience.
- 11kV and Low Voltage operation and maintenance experience.
- Excellent team worker with good verbal and written skills.

Repair & installation of all electrical equipments, assembling & installation of motor pump, motors to 2 phases or 3 phases, control panel & board control, maintaining all electrical equipments during shift schedule and troubleshoot electrical troubles during operations.

Salary and Benefits:

Rotation: No

Shift: 8.30 AM to 4.30

Passport Validity: Minimum 3 Years - Midwest will arrange for your visa

Salary: \$75,000 for one year contract, plus airfare to Dubai, and return to your city at the end of the contract.

Accommodation: You will be sharing a two bedroom apartment with other employee of the company located in Sharjah/ UAE. Approximately 30 minutes driving time to office in free zone.

Company car: Contractor provides company car, This job requires working in Dubai free zone, and Travel regularly to drilling site near Abu-Dhabi, and Oman.

Contract is for one year. However current contract is subject to extension by main drilling rig contractor.

Salary: \$75,000 for one year contract,(6 months + 6 months) + plus accommodation and airfare.

Candidates:

No phone call please

Please submit only one page resume.

Midwest Oil & Gas Inc

www.midwestoilgas.com/Drilling.htm