

Position: Electronics Engineer
Reporting To: Engineering Manager
Direct Reports: None

Job Description:

Candidate will be responsible for Electronics Engineering tasks while working in a fast paced atmosphere. Candidate will be expected to work on more than one project at a time. Must be a self-starter, a team player and an effective communicator. Requires the ability to create project schedules, detailed engineering man-hour and capital material estimates for front-end engineering design (FEED) estimates, write specifications for control system hardware and programming, control narratives, control network drawings, instrument index and I/O Lists, instrument datasheets and other construction documents.

Job Responsibilities:

- Process and Instrumentation Diagrams (P&ID's)
- Instrument Index and I/O List
- Instrument datasheets
- Control philosophy and control narratives
- Control system and programming specifications
- Cause and effect diagrams
- QA/QC of engineering and design documents and drawings
- Provide weekly project updates to project managers

Requirements:

- Bachelor of Science in Electronics Engineering
- Experience in the Oil and Gas or other continuous processing industries a plus
- Proficiency with Microsoft Office including Word, Outlook, Excel
- Ability to work with various project groups and managers.

All employees must pass drug and alcohol testing to be accepted for employment. Once hired, employees may be subject to random testing.