

Oil & Gas Technology Group

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Technology Group

"Recruiting Top Talent for
The Upstream Oil & Gas Industry"

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Position Title:	Supervisor SCADA Automation
Salary Range:	Based on Experience
Classification (Full Time or Contract)	Full Time / Legally authorized to work in the United States
Location:	Shreveport, LA
Education Requirements:	Journeyman electrician's license
Experience Level:	4 + years experience as an automation or instrument technician

Job Description:

Duties and Responsibilities

Challenging opportunity available for an experienced automation leader to supervise and direct the efforts of multiple technicians, providing leadership for and development of direct reports; perform maintenance, inspection, installation, and calibration of instrumentation and automation systems associated with the oil and gas industry including well sites, injection facilities, stabilization facilities, gas-compression facilities, production equipment and liquid pumping stations using: programmable logic controllers, electronic flow measurement, remote terminal units, radios, control valves, transmitters, switches, controllers indicating or controlling level, flow, pressure and temperature.

Maintain strict compliance and enforcement of company, safety, environmental, governmental policies and regulations as they apply. Perform other duties as assigned.

Work Conditions

Requires: working in a team environment; occasional, irregular, additional and weekend work hours for project completion.

Requirements Minimum Qualifications

Minimum Qualifications;

Knowledge of: basic electrical theory - use of Ohm's Law, relationships between resistance, voltage, current, power and voltage drop; NEC and API Codes as they pertain to SCADA Automation installations in hazardous areas; ISA standards; electrical, automation and instrument systems; various test and calibration procedures; PLC operation; RTU's; EFM devices; relay logic; PID loops; switches; transmitters; installation and configuration of radio equipment.

Skill in: RTU and EFM configuration; scientific trouble shooting techniques; the use of various voltage and current measurement equipment; test and calibration instruments; RTU and EFM software packages; using Microsoft operating systems; basic computer skills using Excel & MS Word; various communication protocols and the use of various hand tools.

Ability to: adapt to new ideas/technology; read and understand electrical schematic drawings and wiring diagrams; effectively interact with customers, government agencies, sales representatives, engineers; work with and inspect contractors to assure company standards are achieved; effectively communicate orally and in writing.

Requirements: Must have as a minimum four years experience as an automation or instrument technician or recognized associated field and a current journeyman electrician's license; a masters electrician license is preferred; must possess a valid driver's license; regular attendance and must adhere to all company policies.