



Flowco Production Solutions is artificial lift. It's all we do. All day. Everyday. Founded and operated by the pioneers of the oil and gas artificial lift industry, Flowco is redefining well "optimization" with the very latest in USA manufactured gas lift and plunger lift technologies and delivering unrivaled customer support wherever and whenever you need it.

AUTOMATION SPECIALIST

Job Summary

The Automation Specialist will provide automation and programming expertise for oil and gas technology throughout the Permian Basin and New Mexico, delivering support of new products, technologies, and automation projects. The Automation Specialist will provide both day-to-day support and preventative maintenance to critical equipment utilized at various field locations including well sites, compressor stations, and tank batteries.

Job Duties and Responsibilities

- Install and troubleshoot all Flowco automation equipment (new and used) in relation to plunger lift, gas lift, compressors, down hole gauges, EFM's, and tank batteries.
- Install and maintain automation equipment and communication instruments throughout the Permian Basin and New Mexico
- Program and configure PLC devices to ensure operational efficiency and reliability
- Install and calibrate numerous levels, pressure, and temperature transmitters on crucial production equipment
- Install, troubleshoot, and maintain various communication devices located at remote operational facilities
- Perform testing on all new and existing devices for functionality, shutdowns, and alarm notifications
- Communicate regularly with operations, SCADA, engineering, and measurement teams
- Train customers and Flowco employees on the operation and functionality of Flowco's automation systems
- Complete and submit daily job tickets for all services performed including installations
- Comply with all regulatory, environmental and safety rules and standards, as well as corporate policies
- Travel throughout the Permian Basin and New Mexico for new projects and in response to business or customer needs
- Other duties as assigned by the Automation District Manager

Skills and Experience

- Position requires skills normally obtained through the completion of high school, GED, or equivalent
- This position typically requires 1 or more years of experience in oilfield operations, gas plants, or related experience with PLC programming and configurations, as well as understanding of electronic flow meters and other production equipment
- Established proficiency with Microsoft Office Suite (Excel, Outlook, Word)
- Must be a self-starter and possess the ability to work independently
- Minimum 1 years' experience with SCADA, plunger lift and gas lift (preferred)
- Must have strong verbal and written communication, time management, and organizational skills
- Minimum 1 years' experience as an Automation, Instrumentation, Process Controls Technician or Field Engineer (preferred)

Working Conditions and Physical Demands

Work is typically performed outdoors. Exposure to conditions, such as extreme heat or cold is likely. Incumbents in this position must be able to operate company vehicles and equipment physically and legally. Employees must be able to perform work which requires walking, standing, sitting, bending, stooping, heavy lifting, and climbing, including steps and vertical ladders. Personal protective equipment, including, but not limited to head protection, hearing protection, safety glasses, safety shoes and flame-resistant clothing is required. Safety rules including OSHA requirements are strictly enforced. Employees must be willing to travel and work extended hours on short notice.

Position Highlights

Flowco will provide the Automation Specialist with a Company-issued truck, laptop, cellular, and credit card for business purposes during employment with the Company