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Lead Field Service Technician - Lubrecon

Job Type: Non-Exempt (Hourly)

Business Unit/Division: Lubrecon

Location: Houston

General Description

This position is responsible for planning, leading, organizing and coordinating certain aspects of system oil flushing, oil filtration, and filter/filing oil reservoirs from project walk through and award through completion of project. Ensure project is completed in a safe manner according to the job walk through and project scope. Other responsibilities include effective communication with the customer, field crew, and operations manager and sales team member responsible for the account. Ensure appropriate/reliable equipment and quality personnel are on site.

Duties and Responsibilities:

- Plan, lead, all activities involving oil systems and Flushing services.
- Manage remote location projects/ supervise multiple work crews if required.
- Hands on Project Team leader.
- Train employees in the safe and proper execution of assigned duties.
- Inspect work areas to determine optimum service line, time, manpower, and equipment needs for project completion.
- Ensure accurate timely completion of company, customer, and regulatory paperwork requirements.
- Interpret P&ID's
- Ability to establish loops/ flow paths for system circulation
- Other duties as assigned

Requirements:

- Three to Five years industrial cleaning environment with 2 years chemical cleaning and/or oil flushing, filtration services project supervisor skills.
- Proven ability to operate, maintain, and troubleshoot industrial flushing and filtration and vacuum dehydration equipment.
- Prior project management/supervisory experience with leadership skills
- Must have Texas CDL CLASS A driver's license. (with tanker and hazmat endorsement)
- Two-year technical degree or equivalent flush/ filtration work experience.
- TWIC card
- Willing and able to travel up to 25%

Physical Demands:

- Must be able to reach, stoop, bend, and be on your feet for extended periods of time
- Must be able to lift a minimum of 50 lbs.
- Must be able to work in extreme climate conditions (hot and cold conditions)
- Must be capable of working a 12 to 16-hour shift days or nights.
- Must be capable to work in the following environment - Industrial manufacturing, Refinery, Petro - chemical, office, warehouse, and plant.