

Job Description

Service Technician – Midland, TX

Reports To

The Service Technician for Midland, TX will report to the Midland Area Superintendent.

About EcoVapor

EcoVapor Recovery Systems is a growing Denver, Colorado, based firm applying innovative engineering to develop technology and products that solve critical emission control problems in the oilfield and other emissions-generating industries. EcoVapor designs fully packaged turn-key systems which include third-party components combined with custom engineered pressure vessels, control panels and other mechanical components. EcoVapor was founded in 2010.

As a dynamic, learning organization that operates in the changing landscape of emissions, regulations, and ESG, EcoVapor has recently introduced new products in 2020 and 2021 have more slated for 2022. EcoVapor is looking for the right fit to support our existing systems as well as new systems with integrated rotating equipment.

Job Overview

EcoVapor is seeking a seasoned Technician to add to our Midland, TX based operations team. This role involves knowledge of electrical components such as heaters and motors, electronics, and rotating equipment such as Blowers.

Success in this position will require working collaboratively with others at EcoVapor, including the Midland Operations Superintendent, fellow Service Technicians and the Engineering Team. However, self-reliance is valued at EcoVapor and the ability to manage your way to a set objective is a requirement for success in this role.

Responsibilities and Duties

- Strong commitment to all health and safety guidelines.
- Drive and work in a safe manner. Watch out for the safety and well-being of other EcoVapor employees and others at work sites
- Perform preventative maintenance services on oxygen removal systems, natural gas engines, motors, and compressors
- Assess problems with oxygen removal systems, natural gas engines, motors, compressors and communicates / confirms with Area Supervisor.
- Assess workload daily and discusses priorities / plan of attack with Area Supervisor, lead mechanic, and / or peers.
- Confirm that Work Orders or Purchase Orders are approved before starting work.
- Work with Area Supervisor and/or Supply Chain Manager to order and procure parts, equipment, and other supplies as necessary.

- Communicate work to be done with operator's representative ensuring awareness of when the job will start and when it is completed.
- Perform written JSA prior to starting every job which includes all other personnel on site, including EcoVapor, operator employees, and contractors.
- Drive EcoVapor vehicle such as pickup or crane truck to and from work site safely.
- Operate crane safely and within its operating parameters.
- Performs repair to above systems as instructed, aiming for maximum reliability.
- Coupling alignment between blower/motor and compressors shafts.
- Apply lubricants to rotating equipment per maintenance schedule.
- Test repaired system(s) afterwards to confirm repair was effective.
- Undertake other duties as assigned.
- Some travel may be required
- Log time, jobs performed, and parts used on work order form for later transcription into Work Order system.
- Troubleshooting and problem-solving abilities.
- Knowledge of machinery and electrical systems and their components.
- Responsible for having WO signed by operator's representative on site if required.
- Participates in all internal and 3rdparty safety training programs and meetings.
- Attend and/or participate in operator required safety orientation and other meetings when requested.
- Occasional out of state travel
- Use Stop Work authority.

Qualifications

- History of working and driving safely.
- **Language Ability:** Speak and understand English, read and interpret documents such as safety rules, operating and maintenance instructions, and procedure manuals. Ability to write routine reports and correspondence. Ability to speak effectively before groups of customers or employees of organization.
- **Math Ability:** Add, subtract, multiply, and divide in all units of measure, using whole numbers, common fractions, and decimals. Ability to interpret graphs.
- **Reasoning Ability:** Define problems, collect data, establish facts, and draw valid conclusions. Ability to interpret an extensive variety of technical instructions in mathematical or diagram form and deal with several abstract and concrete variables. Familiarity with failure analysis and root cause analysis
- **Computer Skills:** Knowledge of Microsoft Office, Google Docs/Drive, AMI Watchdog, HMI Setup, Google Chrome, Paychex Flex, and EcoVapor's Machimatic System Work Order & System Performance System.
- Familiarity with electrical/mechanical/process systems, preferably in the oil and gas industry.
- Certification from a vocational school or completion of apprenticeship is a plus.

- Experience with pressure vessels, rotating equipment, process piping, and valves is a plus.
- Collaborative outlook with ability to self-manage way to meeting objective – on time.
- Experience in, or ability to adapt to a small team environment where team members must exhibit flexibility and team-oriented behavior in close working relationships.
- Ability to work sometimes unusual hours to meet deadlines.'

'Benefit Conditions: **Waiting period may apply**

- Only full-time employees eligible for this Job Is.
- A job for which military experienced candidates are encouraged to apply
- Open to applicants who do not have a college diploma

Work Remotely

- No

Job Type: Full-time

Salary: \$18.00 - \$36.00 per hour

Benefits:

- 401(k)
- Dental insurance
- Employee assistance program
- Health insurance
- Health savings account
- Paid time off
- Professional development assistance
- Vision insurance

Schedule:

- 10 hour shift
- Day shift

Supplemental pay types:

- Bonus pay

Education:

- High school or equivalent (Required)

Experience:

- Maintenance / Technician: 1 year (Required)

Language:

- English (Required)

Work Location: One location