Mechanic A

Position Summary

Mechanic A is responsible for performing Mechanical maintenance duties such as operating, troubleshooting, diagnosing, and prime movers and rotating equipment at the Iron Horse Processing Plant in Amber, OK.

Qualifications

- Must have a high school diploma or GED equivalent
- 5+ years of natural gas facility and rotating equipment maintenance experience
- Ability to work with minimal supervision and must have excellent organizational skills
- Able to speak fluent English with excellent written and verbal communications skills
- Possess a valid driver's license, and a good driving record
- Must pass a pre-employment drug screen and remain subject to random drug testing
- Must pass a pre-employment background check
- Proven experience with Caterpillar 3600 ULB engines and Ariel compressor frames
- Experience with repair, alignment, and replacement of various pumps, fans & motor repairs
- Ability to perform duties and handle tasks under potentially stressful conditions
- Possess physical characteristics required of the job (inclusive of standing and walking for prolonged periods, extended range of motion activities like bending, reaching above shoulderheight, and frequent heavy lifting)
- Experience working in natural gas plants, and knowledge of safety & operations within
- Flexibility to work various schedules, including shift work, overtime, and on-call schedules
- Possess product knowledge of gas, diesel, electrical, electronic, and mechanical components
- Possess proficiency in using hand, air, and precision tools
- Possess good computer skills and proficiency in using diagnostic software
- AA in Applied Diesel Technology preferred

Responsibilities

- Promote company policies and procedures to ensure safe and professional work conditions
- Inspect engines, compressors, and mechanical equipment and diagnose problems
- Perform independent mechanical inspection, repairs, and routine preventative maintenance
- Overhaul, repair, and adjust engines, compressors, pumps, and motors.
- Maintain and repair ignition systems, fuel systems, and emissions control systems
- Maintain compressor logs, diaries, oil sampling program
- Maintain inventories of parts, equipment, lube oils, and coolants
- General upkeep of facilities and equipment, including engines/compressors, vehicles, and shop
- Demonstrate sound technical and professional judgment
- Make decisions and corrections when problems are detected
- Complete essential tuning functions to adjust engine and heater performance
- Coordinate with cranes and rigging services for maintenance support