



Heavy Equipment Mechanic

Essential Functions: Performing preventative maintenance and repairs on industrial heavy equipment in a plant environment. Read electrical and hydraulic schematics. Repair and maintain heavy equipment. Performs troubleshooting and repair of systems and components, as required. Maintains accurate records, as required. Perform detailed equipment inspections and preventative maintenance following OEM specifications. Responds to any customer related equipment requests. Must be willing to work any shift. Perform maintenance on support equipment such as forklifts, man lifts, etc.

Experience/Training/Education:

Required: 5 + years of experience with troubleshooting, repairing and maintaining heavy equipment, candidates must have, ability to read electrical and hydraulic schematics, comfortable working in an industrial environment, basic computer skills.

Desired: Strong knowledge and troubleshooting abilities specific to Taylor forklifts

Knowledge/Skills/Abilities:

Requires knowledge of mechanical, hydraulic and electrical assemblies and testing experience; Normal mechanic functions. Skilled in the use of Microsoft Office products and other data systems; Ability; to understand and follow written and verbal instructions; Ability to understand and follow posted work rules and safety procedures; ability to accept constructive criticism; ability to prioritize, organize, solve problems, and complete tasks independently; ability to communicate effectively and work cooperatively with subordinates, members of management, vendors, and other employees. Must be able to develop improved methods to reduce safety risks. Also, develop periodic presentations on safety for toolbox talks. Must be an active member in safety committee or other safety and environmental teams.

Physical and Environmental Elements:

This is a production facility and employees work on site in an outdoor environment with exposure to noise and machinery. Accurate hand/eye coordination is required. Finger dexterity is required, as well as hand strength, with the ability to grasp, lift, push and pull. Work involves considerable standing, stooping, bending, climbing, or sitting for long periods of time. May lift parts weighing up to 50 pounds.

Special Requirements/Certification:

Applicants will be required to pass a physical and drug screen.

Apply by submitting resumes to Courtney Cooper at ccooper@smail.anc.edu.