Job Opportunities

Maintenance Mechanic, Precix, New Bedford, MA

Precix is looking for a Maintenance Mechanic to perform a wide variety of mechanical work erecting, repairing, and maintaining machinery and equipment, building and utilities, and trouble-shooting basic electrical problems.

Duties and Responsibilities

- Uses measuring instruments, portable power tools, cables, ropes, jacks, chain falls, rollers, fork lift trucks, pipe wrenches, drill press, machine tools, welding equipment, and tools, equipment and materials required to perform assigned duties.
- Works from drawings, sketches, specifications, service manuals, charts, tables, code books, verbal and written instructions.
- Installs, erects, repairs and maintains facility & machinery. Installs machine foundations.
- Installs, repairs and maintains air and hydraulic lines, valves and cylinders, steam traps, air compressors, oil, steam and water lines, sprinkler systems, various types of pumps and other equipment and systems.
- Performs maintenance welding and a wide variety of other duties required for installation, repair, upgrading and maintenance of machinery and equipment, and the utilities required to operate the machinery and equipment such as air, oil, and steam.
- Uses manuals, parts lists and blueprints to perform work with little technical support.
- Troubleshoots complex equipment and system problems and determines corrective actions.
- Plans, organizes and directs work of other craftspersons on jobs involving two or more craftpersons.
- Maintains work area in a clean, neat and orderly condition.
- Complies with all company rules and regulations.
- Performs transactions in production management system.
- Prints tickets and labels for jobs and places them on/in trays.
- Obtains proper containers/trays and ensure they are clean prior to booking.
- Additional duties as assigned.

Education and Experience

- High school diploma plus 2 years technical college education or completion of accredited apprenticeship.
- Relevant experience in lieu of education.

Skills and Qualifications

- Must be able to follow directions.
- Must demonstrate constant care necessary to prevent injury to others due to inherent hazards of the job. Accidents can be severe and partially incapacitating in nature; damage to product and equipment extreme.
- Basic computer knowledge.
- Requires the use of advanced mathematics, together with the use of complicated drawings, specifications, charts, tables, handbook formulas, all varieties of adjustable measuring instruments and training in a trade or craft.
- Requires the use of considerable judgment to plan, perform unusual and difficult work where only general methods are available. Must make broad decisions involving considerable initiative and ingenuity.
- Intense and exacting mental and visual attention; visualizing, planning, and laying out or otherwise performing very involved and complex work.

Physical Demands
- Must be able to wear PPE: safety glasses, hearing protection, safety shoes.
- Continuous heavy physical demands. Continuous lifting, pushing or pulling materials over 60 pounds.
- Frequent lifting, pushing or pulling materials over 60 pounds in difficult work positions.
- Must be able to withstand heat and high temperatures.

Work Environment
- Manufacturing environment that includes, but is not limited to, noise, heat, rubber smells.

To Apply
Contact Rachel Gordon
Human Resources Manager
Precix
Email: HROnly@precixinc.com

The above is intended to describe the general content of and requirements for the performance of this job. It is not to be construed as an exhaustive statement of duties, responsibilities or physical requirements. Nothing in this job description restricts management’s right to assign or reassign duties and responsibilities to this job at any time. Reasonable accommodations may be made to enable individuals with disabilities to perform the essential functions.

Acushnet Rubber Company, Precix is an equal opportunity employer dedicated to a policy of compliance with all federal, state and local laws regarding non-discrimination in employment.