

SDS Mechanical & Automation (A Division of Southern Design Services, Inc.) is seeking a skilled **Industrial Mechanic/Millwright** to join our team.

A safe workplace is important for the safety of managers, employees, and customers. A thorough knowledge, respect, and strict adherence to SDS's & client's safety requirements is critical in this and every position.

The successful candidate should be able to perform Industrial Mechanic/Millwright work including installing, maintaining, dismantling and repairing new & existing machinery or equipment & its components such as conveyor systems, pulleys, mechanical clutches, gear boxes, hydraulic & pneumatic control systems.

Will be responsible for ensuring that all machinery operates efficiently & safely, minimizing downtime and maximizing productivity. These operation systems are found in a variety of workplace settings such as manufacturing plants, production plants, construction sites & repair shops.

Will be required to move, assemble & install machinery & equipment such as shafting, precision bearings, gear boxes, motors, mechanical clutches, conveyors, & tram rails, using hoists, pulleys, dollies, rollers, & trucks.

Will be responsible for the continued completion of routine tasks, such as lubrication of machinery, seal replacement, cleaning of parts during an overhaul, adjusting valves & seals, investigating breakdowns & preventative maintenance.

Must have a good understanding of fluid mechanics (hydraulics & pneumatics), and all of the components involved in these processes, such as valves, cylinders, pumps & compressors.

The position requires working within precise limits or standards of accuracy, at heights without fear; the use of logical step-by-step procedures in work; planning, solving problems & decision-making based on quantifiable information.

Desired Requirements:

- Minimum of 3 years of experience as an Industrial millwright/mechanic.
- Strong knowledge of mechanical, hydraulic, pneumatic, & electrical systems.
- Ability to read & interpret technical manuals, schematics, and blueprints.
- Experienced working with a wide variety of precision tools(vernier calipers, micrometers, dial indicators, levels, gauge blocks, and optical & laser alignment tooling).
- Problem-solving & communication skills.
- Ability to work independently & as part of a team.
- Proactive approach to maintenance & repairs.
- Attention to detail.
- Ability to work under pressure & meet deadlines.
- Familiarity with safety regulations & protocols.
- Ability to use hand & power tools effectively.
- Basic computer skills for record-keeping & documentation.
- Willingness to work overtime and on-call as needed.
- Valid driver's license.
- Ability to lift heavy objects & work in confined spaces.
- Strong work ethic & reliability.

Call (864) 278-5000 for more information about this listing.

To be considered for employment in this position you must be eligible to work in the United States without company sponsorship now or in the future.

We are an equal opportunity employer.

Drug tests are required unless prohibited by state law.

SDS Mechanical & Automation uses E-Verify.