

Job Description

Title: Mechanical Maintenance Technician

Location: Atlanta

Reports to: Plant Engineering/Maintenance Manager

Purpose:

Sto Corp., a global innovation leader of façade insulation (EIFS) and high performance coatings, has an immediate opening for an Electrical Maintenance Technician. In this role, the Mechanical Maintenance Technician will support operations by maintaining, troubleshooting, repairing and optimizing all facilities and manufacturing equipment including but not limited to: construction, painting, plumbing, welding, heating/cooling, automation and fire protection systems in a safe and orderly fashion as directed by the Maintenance Manager. This position creates value for the facility by performing preventative and corrective maintenance leading to increased uptime and reliability, thus helping the facility to meet their production, quality and safety goals.

Essential Duties & Responsibilities (includes, but not limited to):

- Identify, troubleshoot and repair mechanical, hydraulic, pneumatic and simple electrical problems on plant facilities and production equipment.
- Performs preventative maintenance per defined interval/schedule in a timely manner and documents maintenance concerns/resolutions in an electronic CMMS database; providing action plans and status reports as needed.
- Recognizes and corrects potential equipment failure or unsafe conditions and communicates this to Maintenance Manager.
- Performs basic machine shop work operating various machines such as drill presses, grinders, MIG/TIG/stick welders, plasma torches, cutting equipment (i.e. chop saw), pneumatic tools and electric/manual hand tools.
- Ensures that all work performed meets required codes (OSHA, City and Federal) and is in accordance with plant policies and procedures.
- Utilizes appropriate Personal Protective Equipment (PPE) including, but not limited to, safety glasses, face shields, hearing protection, safety shoes, gloves and aprons.
- Responsible for proper care/cleanliness of tools, parts, materials and work area.
- Provides assistance to senior techs as needed for troubleshooting, major/minor repair work, projects, etc.
- Responsible for providing coverage in the absence of other Maintenance Technicians.
- Other duties as assigned by management

Education, Skills and Knowledge Requirements:

- High school diploma or GED required. Vocational Training and/or Technical School preferred
- Strong mechanical repair/troubleshooting and metal working skills
- 2 - 6 years of experience in an Industrial Maintenance environment. In lieu of work experience, an Associate's degree in a technical discipline is required
- Exposure working in a chemical batch control operations is preferred.
- Must be able to satisfactorily demonstrate proficiency in Machine Repair, Machine Tool Operations and Fabrication.
- Functional knowledge of mechanical components (valves, pipe fittings, bearings, motors, gearboxes, etc.)
- Ability to read and/or interpret mechanical, pneumatic and hydraulic blueprints or schematics
- Strong interpersonal skills and ability to communicate with all levels of the organization both written and verbal; includes building relationships with team lead and department Manager
- Be able to perform basic reading and arithmetic problems involving addition, subtraction, multiplication, and division. Be willing and able to learn shop math, including simple geometry.
- Computer proficiency in Microsoft Word, Excel, job related internet research and ability to learn eMaintenance software for daily usage

- Strong organizational, prioritization, and problem solving skills with a focus on attention to detail.
- Be able to work both in independently and in a team environment completing objectives efficiently with a sense of responsibility.
- Be able to safely complete the physical tasks associated with the essential job functions. These tasks include extensive climbing, walking, lifting, bending, standing, carrying and squatting.
- Be able and willing to work in non-ideal environments such as: confined spaces, working at heights, dusty/dirty and around chemicals.
- Understand, practice and enforce safe work practices related to the following: respiratory protection, elevated work platforms, fall protection, control of hazardous energy (Lockout/Tagout procedure), fire protection systems, electrical safety, forklift/hoist operation, welding, cutting, brazing, confined space entry, PPE and employee Right to Know.

Must be willing and able to work off-hours and overtime on the weekends as needed.

Must be willing to work second shift [2:30 – 11 PM] once familiar with plant processes and equipment.

To Apply:

Submit your resume and cover letter to jobs@StoCorp.com. Job ID: MMT-30331