



Maintenance Technician

Job Description

JDI is a customer-focused, integrated maintenance company. We are actively seeking candidates to support a maintenance team at a heavy-industrial manufacturing plant located in the Savannah, GA area. We are only interested in the top 10% of maintenance technical experts and our benefits and pay scale are reflective of that commitment. If you are seeking employment with a dedicated industry leader, and committed to improving and perfecting our industry, you may be a candidate for JDI. Applicants must be willing to abide by and contribute to our Zero accident policy in order to work at JDI.

Maintenance Technicians will work with site leadership to create a World Class maintenance program, supporting manufacturing and facility operations by incorporating maintenance best practices and instilling a culture of continuous improvement for the maintenance team. A minimum of five years' experience in the field of mid-to large industrial/commercial operations is needed to provide the level of performance required.

The chosen candidates must be able to execute their work effectively, be well-organized, and prepared for responsibility and decision making. They must also be good at solving problems, working well with multiple clients, understanding the complexities of a contemporary manufacturing plant, and able to support site safety programs, all with excellent results.

Candidates will also need particularly strong team working skills and must be able to communicate with people at all levels. Effective candidates will know how to efficiently coordinate assigned work – potentially working at multiple shifts – in such a way that each person is continuously active. Candidates should also be dedicated to their own personal development and have a desire to help others to develop professionally and personally.

A fitting candidate will be well-versed in setting objectives, and adherence to a strategic plan to resolve issues and ensuring services provided support continuous technical and professional standards.

Please compare your work history to the traits described above and if you are an eligible candidate by those standards, please continue to the responsibilities and qualifications information below.

Responsibilities will include:

Major Responsibilities:

- Maintain safety, health, and environmental policies and procedures. Support the safety program for the department; contribute to a culture that sustains safety standards for all maintenance technicians.
- Contribute to a reliability-focused environment that will reduce operating cost while improving overall Equipment Effectiveness and Asset Utilization.
- Execute procedures for the department to follow to eliminate failures and support specific measures to prevent repeated failures.
- Coordinate and improve the ratio of proactive to reactive activities on a day-to-day basis.
- Account for unscheduled equipment downtime while focusing skills on meeting the challenging production requirements.
- Use a computerized maintenance management system to track and collect data and to create management reports as needed for planning and effectiveness evaluation.
- Excellent skills and a history of applying those skills including mechanical, electrical, electronic, pneumatic, hydraulic and instrumentation experience.
- Adopt and contribute to a culture which fully understands the value of determining the root cause of inefficiencies, and has a relentless determination for process improvement.
- Participate in review of overall plant performance measures.
- Coordinate with site leadership to ensure performance standards are met
- Attending daily, weekly, and one-on-one meetings with maintenance peers to compare performance and review safety initiatives
- Support for customer meetings and plant initiatives
- Continuously working on career planning, training, and skills development
- Other duties as assigned

Qualifications will include:

Experience includes the following direct knowledge and the capability to work with others with the same skills.

- a proven record of supporting a safe working environment
- organizational skills including 5S and shop housekeeping
- professional communication skills
- experience in workflow prioritization, critical equipment management, and a disciplined and professional ability to communicate with others
- proficient in MS Office (WORD, EXCEL, POWERPOINT, ACCESS)
- experience in CMMS and report writing
- contractor and vendor coordination experience

Knowledge of the following trades:

- electrical
- electronics
- Programmable Logic Controllers (PLCs -)
- fluid power
- mechanical
- HVAC, chillers, boilers, vessels, tanks, liquid distribution
- Variable Frequency Drives
- fabrication
- welding (MIG, TIG, stick, gas cutting)
- facilities maintenance
- robotics

Other duties may include managing parts and materials as required for maintenance operations.

- Associate's degree or equivalent from a two-year college and 5 years of field experience, or an equivalent combination of education and experience
- Bachelor's degree from a four-year college or university a plus
- Previous experience in manufacturing maintenance required