Solmetex Manufacturing Maintenance Technician

**The Position**

We are searching for a driven, detail-orientated Manufacturing Maintenance Technician to join our growing organization. The Manufacturing Maintenance Technician's responsibilities include assembling, troubleshooting, and maintaining electromechanical production systems, both manual and automated based on PLC. They work from schematics, engineering drawings and written or verbal instructions. This position assumes responsibility for all material acquisition, equipment documentation and validation of production systems. The Manufacturing Maintenance Technician will continually analyze processes for optimization and/or improvement and will assist production personnel with problem resolutions.

To be successful as a Manufacturing Maintenance Technician, you should demonstrate a sound understanding of manufacturing maintenance protocols. Outstanding Manufacturing Maintenance Technicians are self-starters with an insatiable curiosity, a superb work ethic, and strong interpersonal skills. Additionally, a successful individual in this role will be comfortable switching quickly between many different types of tasks and employ effective time management.

**We Offer:**

* Competitive salary: $30 - $35 per hour based on experience and knowledge show in the interview process
* $1,500 sign-on bonus
* 8-hour day shift
* Health, Dental and Vision Insurance
* 401(k) with company matching
* Paid time off
* Parental leave
* Professional development assistance
* Small, growing company where you can make an immediate impact

**Responsibilities**

* Perform preventative maintenance on over twenty-five separate pieces of assembly and packaging equipment.
* Troubleshoot production equipment hardware & software (includes PLC & computer-based systems)
* Perform integration and assembly of capital equipment in support of manufacturing capacity.
* Design tooling and fixtures for manufacturing by collaborating with the mechanical and electrical engineering teams.
* Program and setup manufacturing equipment to ensure correct product specifications.
* Systematic analysis of production processes for productivity enhancements. Follow through on implementation of improved tooling and training of personnel.
* Assist in creating, modifying, and revising manufacturing work instructions and process flow documentation.
* Perform other work-related duties as assigned.

**Who You Are**

* Associate degree or equivalent experience in a technical discipline is required
* 3 – 5 years’ experience providing technical support in a manufacturing environment is required
* Authorized to work in the US
* Demonstrated experience in manufacturing preventative maintenance
* Working knowledge of 5S/Lean basic concepts (Standardize, Sort, Straighten, Shine, Sustain)
* Strong electro-mechanical skills, to include the reading and interpretation of schematics and mechanical engineering drawings
* Strong problem-solving skills and efficient management of time and resources
* Attention to detail with excellent prioritization and follow up skills
* Proficiency in PLC a plus
* Effective verbal and written communication skills
* Possess leadership skills and the ability to be led in a manner that is healthy to our positive and productive work environment.
* Experience working in a fast pace, dynamic environment, with limited supervision
* Observe safety and security procedures and report potentially unsafe conditions
* Familiar with Autodesk/Sold Works preferred
* Team player with good interpersonal skills
* Able to lift fifty pounds at times

**Who We Are**

The pioneer of amalgam separator’s, in 1999 Solmetex designed the Hg5 Amalgam Separator which quickly became the gold standard. Today, Solmetex is proud to be the industry leader and manufacturer of the NXT Hg5® series of Amalgam Separators and is proud to celebrate 25+ years in the industry. Our comprehensive product line provides all the necessary components to meet or exceed the current requirements of the EPA “Dental Rule.” Solmetex is a rapidly growing organization on the rise who has recently purchased two new lines of dental products which position us to become a dominant force in this niche of the dental industry.

Join us as we pave the way for better treatment aimed towards safer patients, safer water, and a safer environment.