



Technician: Electronic, Automation, Industrial Maintenance

Location: Rohnert Park

Department: Maintenance

Reports To: Maintenance Manager

Classification: Non-Exempt

Hours of Work: Generally 1st shift, M-F, overtime, weekends, and holidays as needed

Date: March 23, 2020

Position Summary:

Responsible for maintaining and ensuring smooth operations of all automations, vision system, PLCs, etc. across all equipment in plant of plastic injection molding environment of rigid packaging industry. Assist maintenance mechanics as needed to support production effort.

Primary Duties and Responsibilities:

- Preventive & reactive maintenance of all electronic & electrical part of all injection molding & high-speed assembly automations with LOTO practices at all time.
 - Back up & modify PLC –SCADA programming suit to production OR quality improvements.
 - Write & create SOPs for vision system OR PLC/SCADA related operations.
 - Ensure Error Proofing as key step for every improvement aspect.
 - Align with IT policies & interact with IT team for network related maintenance OR services.
 - Other activities assigned as necessary
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- Reporting on the performance of the quality management system and on opportunities for improvement to management.
 - Ensuring the promotion of customer focus throughout the organization and in particular, your area of responsibility.
 - Ensuring that the integrity of the quality management system is maintained when changes to the quality management system are planned and implemented.
 - Ensuring that the processes are delivering their intended outputs.
 - Support all EHS activities and strictly adhere to all work instructions and safety procedures.
 - Immediately report any unsafe or unhealthy working condition to your supervisor/leadership.
 - All other duties as assigned

Key Working Relationships:

Quality, maintenance, tool room, shift supervisors, production planning, warehouse, human resources, engineering and vendors.

Physical Demands/Work Environment:

Must be able to lift 50 pounds, bend, climb, crawl, reach, as necessary to perform installations and maintenance of industrial machines and equipment. Environment is Industrial Manufacturing following FDA GMP.

Qualifications and Skills:

- 3-5 years of experience in Electronics / Industrial Automation and Maintenance
- Basic understanding of Hydraulic, Pneumatic, Electrical, and Mechanical Systems
- Understanding of Electrical and Electronics



- Understand technical drawings and diagrams
- Able to use precision measuring devices including electrical and electronic
- PLC-SCADA programming
- Strong oral and written communication skills for internal
- Strong computer skills with ERP and Microsoft Office suite experience; strong Excel
- Understanding of Robotics. Integration and programming basics.

Preferred Qualifications Skills:

- High school diploma and Technical school or College level education
- 3-5 years production manufacturing experience is desirable. Plastic injection molding a plus.
- Having both Spanish and English capabilities is an advantage