

**Maintenance Mechanic**

**POSITION SPECIFICS**

**Reports To:** Maintenance Supervisor

**FLSA Status:** Hourly

**ROLE**

**SUMMARY**

Performs preventative maintenance, repairs, overhauls, facility repair, and equipment installation with attention to both personal and food safety.

**ESSENTIAL DUTIES AND RESPONSIBILITIES** include the following.

* Conducts machine setup, troubleshooting, repairs and preventive maintenance service of all equipment for the slicing, assembling, packaging, washing, conveying and shipping of frozen food
* Provides emergency/unscheduled repairs of production equipment during production and performs scheduled maintenance repairs of production equipment during machine service
* Prepares and sets up machinery for scheduled production runs
* Performs mechanic skills including, but not limited to, mechanical, electrical, pneumatic and hydraulic troubleshooting and repair of packaging and production machines
* Work with engineering and production to learn, repair or modify equipment design
* Actively participate on facility projects to support efforts in facility improvements or upgrades
* Reads and interprets equipment manuals and work orders to perform required maintenance and service
* Comply with OSHA Safety and Health rules
* Use of Lock out Tag Out Procedures

Please note this job description is not designed to cover or contain a comprehensive listing of activities, duties or responsibilities that are required of the employee for this job. Duties, responsibilities and activities may change as needed at any time with or without notice.

**QUALIFICATIONS**

**EDUCATION and EXPERIENCE**

* 5+ years of related experience in packing machines/production machines

**CERTIFICATES, LICENSES AND REGISTRATIONS**

None required

**REQUIRED KNOWLEDGE, SKILLS, ABILITIES**

* Troubleshooting experience, problem solving skills, maintenance of electrical, mechanical, pneumatics and hydraulics
* Ability to properly use hand tools, shop tools and test equipment
* Ability to multi-task while prioritizing emergency equipment issues
* Experience in metal working and fabrication experience
* Experience with troubleshooting controls systems. PLC is a plus
* Proficiency in basic S.S. welding is a plus
* Able to work in a high speed, high temperature (90+F) and congested work environment.
* Able to work overtime and the weekends as required.
* Perform quality work within deadlines with or without direct supervision.
* Work effectively as a team contributor on all assignments.
* Work independently while understanding the necessity for communicating and coordinating work efforts with other employees and organizations.