Company
LiDestri Food & Drink

Job Title
Electro-Mechanical Technicians

About
LiDestri Food & Drink has grown from its roots as a pasta sauce and salsa manufacturer to become an R&D engine, formulating and then producing innovative food, beverage and spirits for their labels and those of national and retailer brand partners.

Position
The primary role of the Mechanic/Electrician I is to work as a key maintenance team contributor to support company objectives with respect to maintaining equipment to support production requirements using strong mechanical and electrical aptitude.

Duties & Responsibilities
- Setup, repair, install, maintain machinery equipment including; mechanical, electrical, pneumatic and hydraulic systems, special projects, measuring and calibrating equipment, performing preventive maintenance duties;
- Performs all production equipment setups as required to meet operational needs;
- Supports and completes Preventive and Planned maintenance of mechanical and utilities equipment including but not limited to; cleaning, inspecting, setup, diagnosing, replacement, testing & continuous improvements;
- Assists in the diagnoses of electrical and mechanical malfunctions in machinery and equipment. Inspect visually and listen to machines and equipment to locate causes of malfunction;
- Identifies and reports the need for repairs/major repairs to Maintenance Management;
- Crossover with previous shifts’ maintenance and production employees to review the schedule and current runs, identifying what needs repair and plan product changeovers

Key Competencies
- Ability to solve practical problems and deal with a variety of variables in situations where only limited standardization exists;
- Ability to interpret a variety of instructions furnished in written, oral, diagram or schedule form;
- Experience working with manufacturing equipment including 3 phase motors, control wiring, 24VDC, 120VAC, 208/220VAC, 480VAC;
- Experience with Controls for Conveyor Systems, Pneumatics, Hydraulics, Pumps and Valves;
- Knowledge of and ability to comprehend and troubleshoot production machinery (i.e. Fillers, Rinser, Cappers, Case Packers, Case Formers, Coolers and Pasteurizers);
- Familiarity with Lock-Out Tag-Out Authorized, Hot Work, Confined Space and HECP Training preferred;
- Ability to read and interpret electrical schematics;
- Ability to use a variety of measuring tools and test equipment

Education / Experience
A minimum of a High School Diploma or GED, Certificate on Mechatronics or Associates degree in Applied Integrated Technology preferred.
- 2 years of maintenance experience in an industrial environment, preferred

How to Apply
Please send your Resume, Cover Letter, and MCC M# to Joe Snowden at jsnowden4@monroecc.edu