Downloaded from <https://www.velvetjobs.com/job-descriptions/technician-automation>

# Example of Technician, Automation Job Description

Our innovative and growing company is looking for a technician, automation. Thank you in advance for taking a look at the list of responsibilities and qualifications. We look forward to reviewing your resume.

## Responsibilities for technician, automation

* Work with equipment vendors and service companies to ensure product and service consistency
* Position is intended to cross train in all areas of the plant
* Perform scale checks to ensure plant pay scales are within weight calibration specifications
* Perform Preventative Maintenance on scales, trolley readers, printers and alarms to ensure they are in working order and problems are caught before they cause downtime
* Perform basic Reactive Maintenance on Automated Systems and Instrumentation (basic troubleshooting, changing parts, follow-up to ensure problem is resolved & basic modifications to equipment to improve performance)
* Regularly accompany higher level team members & maintenance personnel to Reactive Maintenance calls to gain familiarity and troubleshooting techniques for the different automated equipment at the facility
* Complete Automation Projects assigned by the Automation & Instrumentation Superintendent that are designed to improve a process within the facility and advance the employee’s skill set
* Assist and train in startup of the facility’s Automated and Robotic equipment
* Coordinates schedules and completes all work orders related to the preparation of the MICRO Technology system for installation
* Trains clients on the product inventory management FDA guidelines for compliance

## Qualifications for technician, automation

* Material Handler
* Mold Setter
* Ability to interpret electrical and electronic schematics and wiring diagrams
* Ability to operate hand tools, power tools, multi-meter, oscilloscope, frequency counter and other basic electrical and electronic test equipment
* Knowledge of the use and application of a wide variety of sensing items
* Working knowledge of electrical standards such as NFPA 79, NEC, UL509, MIL and CE a PLUS