

# Electronic Engineering Technician

In this position, you will be responsible for ensuring product is tested to spec correctly and safely. You will regularly identify inventory, pull parts, wire and test products. You will operate test equipment, hand tools, and material handling equipment. This is not a role for the impatient.

## Responsibilities

- Uphold the values of PROTEC
- Follow formal test procedures and document test results on quality records.
- Set up standard test equipment and circuitry to conduct functional, operational, environmental, and life tests to evaluate performance and reliability of production models.
- Analyze and interpret test data to verify units under test perform as specified by the relevant formal test procedures.
- Adjust, calibrate, align, and repair circuitry as needed to meet design and performance specifications.
- Capture required data to describe and illustrate system's operating characteristics, malfunctions, deviations from design specifications, and functional limitations.
- Recommend changes or corrections to formal test procedures.
- Recommend changes in circuitry and/or physical configuration to simplify assembly and maintenance.
- Recognize nonconforming products and services.
- Follow department processes to ensure ISO compliance.
- Perform other related miscellaneous tasks/duties as assigned and required.

## Requirements

- Associate's degree (A.A.) or equivalent from two-year College; or military electronics training; or certified technical school; or equivalent related experience and/or training; or equivalent combination of education.
- Experience in the operation of Oscilloscopes, DMM's, various probes and ancillary test equipment.
- Ability to read a schematic and wire to diagrams
- Possess basic math, measurement, reading and comprehension skills
- Ability to lift up to 50 pounds
- Ability to work on your feet for an extended period of time
- Ability to problem solve in a fast paced, quality focused environment
- Ability to perform basic data entry on computer.
- Detail oriented with high levels of accuracy

**Don't forget to ask about our comprehensive benefits package and other great perks!**

*Process Technology will only employ those who are legally authorized to work in the United States for this opening. Any offer of employment is conditioned upon the successful completion of a drug screen and background investigation.*

Please submit your resume and salary requirement to: Mary Swenson at [mswenon@dynatronix.com](mailto:mswenon@dynatronix.com).