

**Summary:**

Individual supports engineering activities by preparing and testing battery samples; collecting, analyzing, and distributing data to engineers and scientists.

**Responsibilities:**

- Maintain and calibrate test equipment;
- Prepare batteries or sub-components for test
- Conduct testing as required
- Analyze battery and warranty failures
- Compile test data for analysis and input schedules into computer.
- Provide summaries of test data
- Assist engineers on special projects
- Follow and adhere to company guidelines based on work to be performed;
- Coordinate acquisition, shipping and receiving of materials in and out of the lab facility.
- Additional and/or other duties as may be assigned.
- Prepare or modify work instructions as required
- Maintain a clean and safe work environment.

**Qualifications:**

- Minimum of two year's experience in development or quality laboratory environment
- An equivalent combination of education and experience with electronics.
- Ability to read and comprehend technical instruction manuals and specifications.
- Capable of writing technical reports and to effectively present information in discussions.
- Strong computer skills including knowledge of Windows based programs, including word processing, spreadsheet, database and presentation programs
- Ability to use hand tools as needed to tear down batteries for analysis
- Ability to perform necessary handling of batteries in a Test lab environment

**Education:**

Must have a minimum Two year Associates degree or Electronics technician training.