Technology Service Corporation has extensive experience in the creation of battery & power test systems. This includes designing, building, and deploying full test solutions to simulate a wide variety of real-world scenarios.

**Project Highlights**

**Lithium Ion Battery Testing**
Developed a battery test and evaluation system for the U.S. Marine Corps for electronic targeting systems. Communicated with Battery Management Systems (BMS) to log battery faults and status information. A full battery depot has been set up at NSWC Crane to oversee the maintenance of over 1000 batteries and supporting electronics.

**Valve Regulate Lead Acid Battery Tester**
Created a system to monitor more than 100 cells in series, temperatures, shunts, and other key data during a test. This system is capable of being cloned to continuously increase the number of cells being tested and monitored while providing a logging and reporting interface to the operator.

**Test Handling and Operation Reporting (THOR) System**
Developed a complete battery test and lab management system. This system allows the operator to configure data acquisition (DAQ) devices, cycle instrumentation, and test profiles, while remotely monitoring test progress. Multiple vendor’s power supplies and loads are supported. The system can control and log data from over 50 independent instrument channels simultaneously with hundreds of individual DAQ channels and strings up to 900 volts.

**Pulse Tester Application**
Developed software to program an NHR load with a pulse profile with microsecond timing. The software acquired, logged, and displayed data at a 100 KHz sample rates. The application successfully performed pulsed discharging of a Lithium-Ion battery pack which allowed for verification of previously untested manufacturer specifications.
What We Offer

TSC brings a history of battery test system design to your existing and future test challenges. Through analysis of your key requirements we design systems to provide critical functionality using trusted vendors and/or custom designs based on your specific needs.

- Located in Bloomington, IN
- Skilled engineers:
  - National Instruments Certified Professional Instructor
  - Yardney Annual Battery Workshop
  - Two Certified LabVIEW Architects
- Experience with electronic load and power supply manufacturers
  - NHR
  - TDK
  - AeroVironment
  - Arbin
  - MagnaPower
  - Kepco
  - Pacific Power
  - Bitrode
  - Maccor
  - etc.
- Knowledge of electrical systems, PCB design, and system design
- Battery specific challenges
  - Grounding
  - Watchdog circuits
  - High speed sampling and response
  - Microsecond current pulses
- Experience testing a wide variety of batteries and scenarios
  - Sample rates greater than 100KHz
  - Currents greater than 2000 Amps
  - Voltages greater than 900 Volts
  - Greater than 100 cells/batteries
  - Environmental simulation

CONTACT: Eric Adams • 812.558.7050 • eric.adams@tsc.com
customtest.tsc.com