Electrochemical Materials Lab Support Technologist (Job ID 689005) Sandia National Laboratories Albuquerque, NM

Apply at: http://www.sandia.gov/careers/index.html

What Your Job Will Be Like

We are seeking a hardworking R&D laboratory support technologist to support high-impact electrochemical materials science research for both energy and national security programs. The technologist will collaborate with stimulating scientific leadership and expertise provided by the department's internationally recognized technical staff, and will have the opportunity to learn relevant techniques from these staff members and other experienced technologists. The technologist will be a vital partner supporting and training other team members (e.g. postdocs, student interns) in lab methods within their expertise. The technologist will augment staff research leadership, make self-motivated contributions, and critically partner in safe, regulated laboratory operations.

The successful candidate will:

- Engage in challenging and evolving electrochemical materials research experiments
- Demonstrate flexibility and aptitude toward efficiently acquiring new technical skills as needed for future research activities
- Support the maintenance and basic operation of key materials processing and characterization techniques, including glove box operations, electrochemical plating and testing methods, and basic wet chemistry techniques
- Have the interest and ability to work with staff toward safely improvising creative lab solutions to further extend our experimental research capabilities
- Assist with Department safety duties and chemical inventory issues

On any given day, you may be called on to:

- Conduct research for new electrochemical energy storage concepts
- Conceive, design, fabricate and test novel electrochemical measurements; Develop new experimental processes, use novel analytical techniques, establish new characterization methods, optimize existing lab equipment, and perform experiments
- Electrodeposit coatings for unique applications, or onto intricate parts, high-aspect ratios, etc.
- Perform structural characterizations (e.g. scanning electron microscopy, X-ray diffraction, etc.)
- Perform electrical or electrochemical testing of materials or devices
- Perform data analysis, statistical error analysis, and formally document results

- Develop, build, modify, repair, and maintain a wide variety of laboratory apparatus, and interface this equipment for data acquisition
- Develop and maintain material and process specifications to support engineering and scientific processes, and work with suppliers and service contractors for critical systems
- Support documentation and publication efforts, including preparing information for scientific and engineering papers
- Perform work in a safe and compliant manner, seek out subject matter expert advice as needed, and maintain the necessary documentation

Qualifications We Require

- Associate degree or higher in science, technology, engineering, or mathematics (STEM) field, or the equivalent combination of education and/or experience
- An understanding of the scientific method and experimental procedures, with skills and knowledge in one or more areas of chemistry, materials science, physics, or an engineering-related field
- Experience working in a laboratory environment and the desire to learn and master new techniques as needed
- Able to acquire and maintain a DOE Q-level security clearance

Qualifications We Desire

- Bachelor's or higher in chemistry, materials science, physics, or engineering-related field
- Experience with scientific or engineering software (e.g. LabVIEW, AutoCAD, etc.), and the ability to interface equipment to data acquisition systems
- Ability to write operating procedures, analysis methods, and lab safety documents
- Effective interpersonal and oral/written communication skills and the adaptability to
 effectively participate in teams with other Technologists and staff in support of the
 Nanoscale Science Department's varied and evolving research activities
- The ability to work independently and self-sufficiently with high reliability and attention to detail as part of a larger team research effort
- Experience managing and prioritizing multiple tasks simultaneously, i.e. multi-tasking
- Experience with glove boxes, Schlenk line apparatus for inert gas/vacuum ambients
- Experience with electrical or electrochemical testing of materials or device properties, such as battery fabrication (coin or pouch cells)
- Experience in organic synthesis and with air/water sensitive compounds.
- Thin film or nanomaterials characterization experience (e.g. X-ray diffraction, scanning electron microscopy)
- Experience and demonstrated skill conducting research, investigating anomalies and alternative solutions, and recommending solutions to problems

- Experience with laboratory set-up and maintenance activities, and the ability to develop expert knowledge of equipment and processes to make adjustments when necessary and recognize when equipment malfunctions, basic electrical and electronics operations and troubleshooting, and wet chemistry techniques
- An active DOE-granted security clearance

About Our Team

The Nanoscale Sciences Department conducts collaborative research to advance the understanding of materials at the nanoscale and enable the collaborative development of creative solutions for Sandia's broad and evolving National Security and Energy Missions. Our research activities have broad impact and typically generate peer-reviewed, high-profile journal publications and presentations at professional scientific meetings. Our main research focus on the discovery, understanding, and exploitation of properties and structures unique to the micro- and nanoscale, broadly directed along three thrusts:

- 1. Electrochemical Materials Science and Applications (e.g. energy storage, corrosion, chemical sensing, plating)
- 2. Electronic Materials Science for National Security Applications (e.g. nanostructured carbons for chemical sensing, energy storage, high conductivity wires/cables, thermal solutions, etc.; granular-metals for high-speed switching devices, protection of the Electric Grid, etc.; novel superconductors, etc.)
- 3. Nanostructured Materials Science and Applications (e.g. metal-organic frameworks for hazardous materials capture/storage, sensing, membranes, water treatment, catalysis)

Our team is committed to nurturing a culture compatible with a broad group of people and perspectives in accordance with the changing makeup of the workforce.

Join us and work towards your goals while making a difference!

Posting Duration.

This posting will be open for application submissions for a minimum of seven (7) calendar days, including the 'posting date'. Sandia reserves the right to extend the posting date at any time.

NNSA Requirements for MedPEDs.

If you have a Medical Portable Electronic Device (MedPED), such as a pacemaker, defibrillator, drug-releasing pump, hearing aids, or diagnostic equipment and other equipment for measuring, monitoring, and recording body functions such as heartbeat and brain waves, if employed by Sandia National Laboratories you may be required to comply with NNSA security requirements for MedPEDs.

If you have a MedPED and you are selected for an on-site interview at Sandia National Laboratories, there may be additional steps necessary to ensure compliance with NNSA security requirements prior to the interview date.