SENIOR ENGINEERING TECHNICIAN
Rocky Mountain Scientific Laboratory

Department: Research
Location: Panama City, FL or Huntsville, AL
U.S. Citizenship Required for this Position: Yes
Clearance Level Must Currently Possess or be Able to Obtain: Secret
Travel: Required
Schedule: Full-time

Description of Business Environment:
Rocky Mountain Scientific Laboratory is an engineering technology and Services Company made up of scientists and engineers with advanced academic degrees and specialized experience. Our experts possess extensive knowledge and capability in energetic materials and military systems enabling them to offer analytical characterization, modeling & simulation, design, system integration, prototyping, test engineering, and proof-of-concept production services covering a wide range of applications.

RMSL is an Equal Employment Opportunity (EEO), Affirmative Action employer and welcomes all qualified applicants. All qualified applicants will receive fair and impartial consideration for employment without regard to race, color, religion, sex, age, disability, veteran status, national origin or other legally protected status. An applicant with a disability or a disabled veteran can request reasonable accommodation to apply for one of our positions.

Specific Job Description:
RMSL is a growth company with an outstanding opportunity for a Lead Technician. This position will be located in either Florida or Alabama, and work will be under the direction of the onsite Program Manager. The Lead Technician will serve as the primary resource for the location’s Energy Dispersive Spectrometry (EDS) scanning and data collections efforts. This position is responsible for the safe handling, testing, and analysis of materials, including energetic materials.

Duties Include:

- Handling and testing of high energetic materials with strict adherence to safety process requirements
- Loading energetic test articles according to prescribed test protocols, downloading scanning data, and preparing data for transfer
- Assist EDS vendors by performing maintenance and troubleshooting
- Serve as the primary Quality Control Analyst
- Will setup and execute experiments
- Install, maintain, and operate instrumentation and testing equipment
- Provide laboratory setup and testing on the physical stability of thermal and energetic materials
- Assist in compliance in restricted information security regulations
- Perform safety monitor duties during explosive operations
Required Skills:

- Must be familiar with standard laboratory practices
- Demonstrate strong verbal, written, and interpersonal communication skills
- Demonstrated experience in chemistry and/or computer electronics, as well as instrumentation and data collection
- Physical requirements:
  - Must be able to sit and stand for extended periods of time and be able to lift up to 25 lbs.;
  - Must have the ability to see near and far and work with a computer monitor on a daily basis
  - Required to bend, sit, stand and lift to perform job effectively

Desired Skills:

- Demonstrate experience with operations or tests involving high energetic materials

Minimum Qualifications:

- US Citizen
- 5 years’ experience operating and maintaining the Yxlon Micro CT with demonstrated experience using TSA Screening Equipment
- Have a valid Commercial Driver’s License (CDL) for transporting hazardous materials and be certified for DOT Hazardous Materials Transportation
- Associate’s Degree in Computer Electronics/Engineering or equivalent work experience
- Must be able to obtain a State Blasters license and willing to learn new skills related to testing procedures and usage of equipment
- Able to successfully work in a collaborative team environment
- Ability to secure and maintain a security clearance

Disclaimer: The above statements are intended to describe the general nature and level of work being performed by people assigned to this classification. They are not to be construed as an exhaustive list of all responsibilities, duties, and skills required of personnel so classified. All personnel may be required to perform duties outside of their normal responsibilities from time to time, as needed.

We offer a competitive compensation and benefits package and a dynamic, team oriented, and fun environment. Some on-the-job training is provided; compensation and title contingent upon experience. If you are interested in knowing more about this great opportunity, please send a resume and cover letter expressing why this role may be suitable for you along with salary requirements to: jobs@rmsl.net.

Visit our website at www.rmsl.net to learn more.