

Chemist Assistant

Cartridge Actuated Devices

Employment Type

Full Time

Benefits Offered

Dental, Medical, Vision and 401K Retirement Program

The Chemist Assistant would be responsible for fulfillment of powder requests to support production, while supporting modernization efforts both from engineering and operations.

Responsibilities:

- Mixing and synthesizing reactive materials.
- Processing of reactive materials.
- Handling and transporting reactive materials.
- Modernization and process improvement of Reactive Materials department.
- Working closely with and supporting efforts of Engineering.
- Maintenance of lab environment: responsibility to keep load building.
- Mentoring new reactive material employees.
- Production support upon request due to the needs of business.
- Physical activity may include lifting up to 80lbs.
- Perform other related duties as assigned.

Qualifications:

- 1-2 years' experience preferred
- Understanding safety and standard operating procedures.
- Conscientious temperament due to the nature of the position due to reactive materials.
- Attention to detail regarding safety
- Works well collaboratively with a small team within small workspace.
- Decision making skills
- Effective verbal and listening communication skills
- Computer skills including the ability to utilize spreadsheet and word-processing programs at a proficient level.
- Must be able to read, write, and speak English language and be understood.
- Demonstrate sound work ethics
- Time management skills
- Understanding of basic chemistry
- Organizational and communication skills.
- Ability to interact diplomatically with people both in person, in email or on the telephone.

• Analytical and problem solving skills

About Cartridge Actuated Devices:

Cartridge Actuated Devices, Inc. has over fifty years of experience in the field of custom pyrotechnic development. We design and manufacture energetic CAD/PAD devices. Our products are employed in a wide variety of military, industrial and scientific applications all over the world.

Please submit your resume to, careers@cadenergetics.com