



Federal Careers at a Glance

U.S. Department of Energy (DOE) Office of Legacy Management (LM)

APPLIED STUDIES AND TECHNOLOGY

- ✓ **Degree Needed:** Biology, physics, chemistry, or microbiology. Graduate degree or higher.
- ✓ **Jobs at LM:** Environmental science lab researchers and chemists.
- ✓ **Main Duties:** Test composition of water and soil samples. Reports data.

EDUCATION, COMMUNICATIONS, HISTORY AND OUTREACH

- ✓ **Degree Needed:** Education, journalism, public relations, or history.
- ✓ **Jobs at LM:** Graphic artist, writer, videographer, public affairs specialist, historian, or interpreter.
- ✓ **Main Duties:** Communicate with the public and stakeholders. Educate the public about site history. Create brochures, newsletters, video, and artwork. Facilitate and support outreach and programming through LM's interpretive centers.

ENGINEER

- ✓ **Degree Needed:** Industrial, civil, mechanical, or environmental engineering.
- ✓ **Jobs at LM:** Site manager.
- ✓ **Main Duties:** Oversee all site surveillance, monitoring, and remediation.

ENVIRONMENTAL SCIENTIST

- ✓ **Degree Needed:** Environmental science.
- ✓ **Jobs at LM:** Botanist, ecologist, geologist, geochemists, hydrologist, and hydrogeochemist.
- ✓ **Main Duties:** Collect all site groundwater. Record and use data to monitor sites for safety.

GEOSPATIAL TECHNOLOGY

- ✓ **Degree Needed:** Geography or geospatial science and technology.
- ✓ **Jobs at LM:** Geospatial Information Systems specialist.
- ✓ **Main Duties:** Collect data and generate maps and reports.

INFORMATION MANAGEMENT

- ✔ **Degree Needed:** Computer information science.
- ✔ **Jobs at LM:** Records management, information technology technician, and cybersecurity.
- ✔ **Main Duties:** Maintain and secure all information systems.

RADIATION PROTECTION

- ✔ **Degree Needed:** Biology, radiation protection technology, or health physics.
- ✔ **Jobs at LM:** Radiological controls technician.
- ✔ **Main Duties:** Measure, monitor, and control radiation levels. Report data.
Maintain regulatory compliance.

SAFETY AND HEALTH

- ✔ **Degree Needed:** Occupational health, safety, construction, or health sciences.
- ✔ **Jobs at LM:** Safety coordinator and safety manager.
- ✔ **Main Duties:** Ensure safety of all work performed by LM, support contractors, and vendors.

Job Resources and Internships:

- USAJobs
www.usajobs.gov/
- DOE New Intern and Recent Graduate Opportunities
www.energy.gov/jobs/new-intern-and-recent-graduate-opportunities
- Office of LM
www.energy.gov/lm/office-legacy-management
- Office of LM Sites
www.energy.gov/lm/lm-sites
- Office of LM, LinkedIn
www.linkedin.com/showcase/office-of-legacy-management
- STEM with LM Internship Information
www.energy.gov/lm/internship-information
- President Management Fellow
www.pmf.gov/
- Find Internships for DOE
www.energy.gov/eere/education/find-internships
- Virtual Student Federal Service
vsfs.state.gov/