LM IS COMMITTED TO STEM

The U.S. Department of Energy (DOE) Office of Legacy Management (LM) is committed to supporting science, technology, engineering, and math (STEM) education programs across the United States and providing educational programs that equip students with the skills and knowledge needed to help resolve the nation's future energy and security challenges.

View STEM with LM resources for students and teachers, and follow us on social media to keep in touch.

- WWW.ENERGY.GOV/STEM/LM
- WWW.LINKEDIN.COM/SHOWCASE/OFFICE-OF-LEGACY-MANAGEMENT
- WWW.FACEBOOK.COM/OFFICEOFLEGACYMANAGEMENT
STEM WITH LM

In addition to providing stewardship of the legacy sites that played a critical role in America’s nuclear history, the U.S. Department of Energy (DOE) Office of Legacy Management (LM) also supports science, technology, engineering, and math (STEM) education. STEM with LM program brings to life the awe-inspiring and world-changing advancements and events of the nuclear age, remedial actions, beneficial reuse, and ecological transformations for the current and next generations to ensure continued protection of human health and the environment. The STEM with LM program provides the necessary materials, resources, and training opportunities that support STEM education and outreach in our communities.

INTERPRETIVE CENTERS

LM operates and manages three interpretive centers that provide both on- and off-site programs to the surrounding communities. Each center offers hands-on STEM activities, hosts guest speakers, and supports local STEM education curriculum that meets specific state teaching standards.

WORKING WITH TRIBAL COMMUNITIES

LM collaborates with Tribal partner agencies on the Navajo Nation and Hopi communities. Through targeted events that connect schools with experts working in the field, STEM with LM continues to reach thousands of students in Tribal communities.

INTERNSHIPS AND GRADUATE PROGRAMS

LM offers paid and unpaid internship and volunteer opportunities that enhance the diversity and development of a world-class workforce. Information about student internship opportunities, the Minority Educational Institution Student Partnership Program, Mentorship for Environmental Scholars Program, and other federal student programs are available at:

WWW.ENERGY.GOV/LM/INTERNSHIP/INFORMATION

ONLINE RESOURCES

Check out STEM with LM online for:

- At-home STEM activities.
- Posters.
- Coloring pages.

WWW.ENERGY.GOV/LM/STEM/