

Direct Link: https://www.AcademicKeys.com/r?job=253153 Downloaded On: Jun. 3, 2025 11:21am Posted Feb. 17, 2025, set to expire Jun. 16, 2025

Job Title Department Institution	New Mexico LEEP 2025 Department of Energy https://nmleep.com/ Varies Los Alamos, New Mexico
Date Posted	Feb. 17, 2025
Application Deadline Position Start Date	May 8, 2025 January 2026
Job Categories	Graduate Student Post-Doc
Academic Field(s)	Polymer Science Ocean Engineering Nuclear Naval Architecture & Marine Engineering Mining/Minerals Mechanical Engineering Material/Metallurgy Engineering Physics Engineering Mechanics Energy Technology Electrical and/or Electronics Civil Engineering Chemical/Petroleum Bioengineering (all Bio-related fields) Architectural (Building & Construction) Agricultural Aerospace/Aeronautical/Astronautics



Direct Link: <u>https://www.AcademicKeys.com/r?job=253153</u> Downloaded On: Jun. 3, 2025 11:21am Posted Feb. 17, 2025, set to expire Jun. 16, 2025

Apply Online Here

https://www.zintellect.com/Opportunity/Details/DOE-EERE-RPP-NMLEEP-2025

Apply By Email

Job Description

APPLY NOW!

https://www.zintellect.com/Opportunity/Details/DOE-EERE-RPP-NMLEEP-2025

Deadline May 8, 2025 @11:59PM Mountain Time Zone

NEW MEXICO LAB-EMBEDDED ENTREPRENEUR PROGRAM

The New Mexico Lab-Embedded Entrepreneur Program (NMLEEP) a unique program tailored to help passionate entrepreneurs bridge the gap between groundbreaking innovation and commercialization through expert mentorship, business support and the talent and resources of Los Alamos National Laboratory. You will leverage our vast network of investors, government agencies and world-class subject matter experts to advance your technology and find product-market fit rapidly.

Sponsored by the National Nuclear Security Administration, Los Alamos National Laboratory, and in partnership with Los Alamos Commerce and Development Corporation, Federal Laboratory Consortium for Technology Transfer, National Institute of Standards and Technology – Manufacturing Extension Partnership and US Department of Commerce Economic Development Administration, New Mexico LEEP provides a tailored business curriculum, technical support, and unique national lab expertise and facilities with the goal of commercializing critical deep tech innovations that impact our national security in the clean energy, biotech, advanced materials, Al and advanced computing, and space sectors.

What will I be doing?

The New Mexico Lab-Embedded Entrepreneur Program (NM LEEP) supports innovators addressing



Direct Link: <u>https://www.AcademicKeys.com/r?job=253153</u> Downloaded On: Jun. 3, 2025 11:21am Posted Feb. 17, 2025, set to expire Jun. 16, 2025

national security challenges. We match visionary technology innovators with seed capital, customers, investors, individualized training, and the unique and world-class expertise and resources of New Mexico's national laboratories. With up to two years of non-dilutive funding, NM LEEP innovators have the opportunity to advance, test, and validate their technologies necessary to transition them into scalable products. NM LEEP offers fellows:

- 1. A two-year collaboration to advance their technology with DOE National Laboratory researchers;
- 2. Customized entrepreneurial training and,
- 3. Connections to networks and business resources with potential strategic partners, investors, and customers.

PROVISIONS

Stipend

Annual stipends range from \$54,000 to \$120,000, plus health insurance, travel reimbursement, and relocation allowance. Stipend rates are determined by NM LEEP officials, and are based on the candidate's academic and professional background.

Mentorship

Engage with experts and mentors to learn the optimal strategies for product development, choosing the right business model, implementing effective corporate governance, and refining your pitch. This interaction will enhance your chances of securing funding and achieving success more rapidly.

Expertise

Testing, validation, and early product development through a two-year technical collaboration with a New Mexico national laboratory researcher(s) through a funded Cooperative Research and Development agreement (CRADA).

Commercialization

Business model development with an experienced network of business resources that offer expertise in market sectors specific to your technology and market opportunity.

Curriculum



Direct Link: <u>https://www.AcademicKeys.com/r?job=253153</u> Downloaded On: Jun. 3, 2025 11:21am Posted Feb. 17, 2025, set to expire Jun. 16, 2025

Tailored training and curriculum covering product design & development, investor strategies, financial projections, pricing strategy, pitch development, and more.

Location

Los Alamos, New Mexico

The details:You must be a U.S. Citizen or a Lawful Permanent Resident with a Bachelor's, Master's, or Doctoral Degree and be 18 years of age.

Questions?Email<u>LEEP@orise.orau.gov</u>Please list the reference code [DOE-EERE-RPP-NMLEEP-2025] for this opportunity in the subject line of your email.

Contact Information

Please reference Academickeys in your cover letter when applying for or inquiring about this job announcement.

Contact	Nm Leep	
	Department of Energy	
	Oak Ridge Institute for Science and Education	
	Oak Ridge, TN	

Contact E-mail LEEP@orise.orau.org