

**LA-UR-24-20918**

**Approved for public release; distribution is unlimited.**

**Title:** Start your career at Los Alamos National Laboratory in the Associate Laboratory Directorate for Weapons Production

**Author(s):** Martinez, Kayla Christine

**Intended for:** Monitor display at University of Texas, Rio Grande Valley

**Issued:** 2024-02-01



Los Alamos National Laboratory, an affirmative action/equal opportunity employer, is operated by Triad National Security, LLC for the National Nuclear Security Administration of U.S. Department of Energy under contract 89233218CNA00001. By approving this article, the publisher recognizes that the U.S. Government retains nonexclusive, royalty-free license to publish or reproduce the published form of this contribution, or to allow others to do so, for U.S. Government purposes. Los Alamos National Laboratory requests that the publisher identify this article as work performed under the auspices of the U.S. Department of Energy. Los Alamos National Laboratory strongly supports academic freedom and a researcher's right to publish; as an institution, however, the Laboratory does not endorse the viewpoint of a publication or guarantee its technical correctness.



# Start your career at Los Alamos National Laboratory in the Associate Laboratory Directorate for Weapons Production



Managed by Triad National Security, LLC, for the U.S. Department of Energy's NNSA.

# Enabling credible and sustainable strategic deterrence for the nation

- Los Alamos National Laboratory (LANL) is the place for early-career professionals to join our crucial mission in support of national security.
- In the Associate Laboratory Directorate for Weapons Production (ALDWP) you will find a diverse workplace with roles of all kinds and endless upward momentum for a long-lasting and ever-changing career!



# What ALDWP does

## Our mission

- Our missions include plutonium pit production, plutonium processing and disposition, detonator production, manufacturing for NASA deep space missions, surveillance, materials management, and waste operations.

## One-of-a-kind

- The Plutonium Facility at Los Alamos is the nation's premiere plutonium science and manufacturing facility. The work done here enables credible and sustainable strategic deterrence for the Nation through our research, development and production programs.

# The opportunities for you in ALDWP

- Weapons Production is a growing organization with nearly 2,000 employees and ample opportunities for technicians, operators, chemists, administrators, engineers and more



# A place to prosper



## Unique setting

LANL's Plutonium Facility, known as PF-4, is the nation's most modern plutonium science and manufacturing facility and is the only fully operational plutonium facility with complete process and analysis capabilities in the nation. You'll be inspired by our mission, our people and the scope of our facilities.



## Big benefits

LANL not only offers highly competitive compensation, but also great health insurance options, a best-in-class 401(k) match (plus a non-elective employer contribution), and tuition assistance. Time off benefits include instantly accruing Paid Time Off, Compassionate Care leave, paid holidays and more.

# New Mexico life



## Relocation costs covered

Our generous relocation package will help make your move easy. Relocation reimbursement covers one house-hunting trip, packing and shipping of your household items, mileage, rental car or flight costs, pet transport, vehicle shipment, and more.



## Life in Los Alamos

Los Alamos is surrounded by national forest lands, parks and endless adventure for hikers, mountain bikers, rock climbers, bird watchers, skiers and more. You can be on the trail within a few minutes of getting off shift and enjoy more than 300 days of sunshine each year. Many employees also live in nearby communities such as Española, Santa Fe and Rio Rancho.

# Kick off a lasting career at Los Alamos National Laboratory



# Join us in the Weapons Production directorate at LANL!



**For more information:**

Kayla Martinez

Los Alamos National Laboratory

[kcmartinez@lanl.gov](mailto:kcmartinez@lanl.gov)

