Sandia grew out of America's World War II effort to develop the first atomic bombs. Today, keeping the U.S. nuclear stockpile safe, secure and effective is a major part of Sandia's work as a multidisciplinary national security, engineering laboratory. But Sandia's role has evolved to address the additional complex threats facing our country. Sandia carries out research and development in:

**Nuclear Deterrence** – Supporting U.S. deterrence policy by helping assess, secure and sustain the nuclear arsenal.

**National Security Programs** – Supplying new capabilities to U.S. defense and national security communities.

**Global Security** – Developing systems to monitor emerging threats, protecting nuclear assets and materials, and addressing nuclear emergency response and nonproliferation worldwide.

**Energy & Homeland Security** – Ensuring stable energy resources, protecting the grid and physical infrastructure, and helping protect the nation against nuclear, radiological, chemical and biological threats.

**Advanced Science & Technology** - Fundamental science to promote national security, economic competitiveness and improved quality of life.

The work you do at Sandia will be challenging, and amazing with real-world impact

Explore Sandia National Laboratories and see how you can contribute to the security, peace and freedom of our nation and the world!

About Sandia
Sandia Mission Video (4:36)
Sandia Our Roots (3:05)
Sandia Life (2:44)

Internships
2019 Sandia Student Symposium (2:43)
Sandia's Center for Cyber Defenders (2:59)
Internships at Sandia Labs (19 Videos)

Locations
Sandia New Mexico Location (3:23)
Sandia California Location (3:41)

Diversity & Inclusion
Abilities Champions of Sandia
American Indian Outreach
Asian Leadership Outreach
Black Leadership Outreach
Employee Resource Groups
Exceptional Warrior Video
Hispanic Leadership Outreach
Sandia Women's Action Network

Tour Sandia
Sandia Virtual Tours

Start Your Career
Make your impact