## ALBUQUERQUE IS THE PLACE FOR YOUR STEM MEETINGS

























The city is home to Sandia National Laboratories, one of the National Nuclear Security Administration's R&D labs. In addition to researching nuclear weapons and technology, Sandia Labs also advances research in climate change, computational biology, mathematics, materials science, alternative energy, psychology and cognitive science. ALBUQUERQUE

.VISIT.

CHANGE YOUR PERSPECTIVE

800-733-9918 Meet@VisitABQ.org

VISITABO.ORG/MEETINGS





## **ALBUQUERQUE AREA HIGH-TECH COMPANIES**

An Intel manufacturing facility that includes one of the nation's largest cleanrooms.

A Torc Robotics autonomous vehicle test center.

The headquarters of RS21, an innovator in data science and artificial intelligence.

The headquarters of BayoTech, which develops hydrogen energy products.

The Mind Research Network, an interdisciplinary association of **brain-research** scientists from around the world.

Other engineering, aerospace and scientific businesses near Albuquerque include **Spaceport America**, a hub for aviation and space technologies located three hours south of Albuquerque, and **Los Alamos National Laboratory**, a R&D lab of the U.S. Department of Energy, located two hours north.



## • SELECT RECENT AND UPCOMING STEM EVENTS HELD IN ALBUQUERQUE

Solar Power and Chemical Energy Systems: 27th SolarPACES Conference

Sandia National Laboratories: DOE Office of Electricity, Energy Storage Program Annual Meeting

US Association for Computational Mechanics

American Membrane Technology Association: AMTA and Southwest Membrane Operator Association Technology Transfer Workshop

American Astronomical Society: Summer Meeting

Electric Power Research Institute: Gas Turbine Process Compensated Resonance Testing (PCRT) Forum

American Society of Animal Science: Annual Meeting



800-733-9918 Meet@VisitABQ.org **START PLANNING** »



VISITABQ.ORG/MEETINGS







