

Labs-at-a-Glance: Sandia National Laboratories



**Sandia
National
Laboratories**

Quick Facts

Locations: Albuquerque, NM; Livermore, CA; Tonopah, NV; Kauai, HI; Carlsbad, NM; Amarillo, TX
14,168 acres (Labs); 179,333 acres (test areas); and 417 buildings
10,460 members of the workforce
540 students

Core Capabilities

High-Reliability Engineering
Sensors and Sensor Systems
Microsystems
Natural and Engineered Materials
Safety, Risk and Vulnerability Analysis
Cyber Technology
Reverse Engineering
Modeling and Simulation
Pathfinders

Office of Science User Facilities

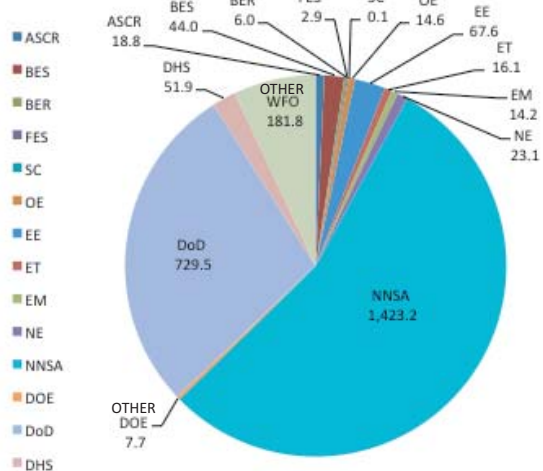
Center for Integrated Nanotechnologies (CINT)
Atmospheric Radiation Measurement Climate Research Facility (ARM)

Office of Science (SC) Programs

ASCR = Advanced Scientific Research Computing
BES = Basic Energy Sciences
BER = Biological and Environmental Research
FES = Fusion Energy Sciences

Sandia FY12 Funding by Source

\$2,601.5M



Office of Science Programs:

ASCR = Advanced Scientific Research Computing
BES = Basic Energy Sciences
BER = Biological and Environmental Research
FES = Fusion Energy Sciences
SC = Other SC

Other DOE & WFO Programs:

OE = Electricity Delivery & Energy Reliability
EE = Energy Efficiency & Renewable Energy
ET = Energy & Threat
EM = Environmental Management
NE = Nuclear Energy
NNSA = National Nuclear Security Administration
DOE = Other DOE
DoD = Department of Defense
DHS = Department of Homeland Security
WFO = Other Work for Others