

Sandia National Laboratories



Sandia/California

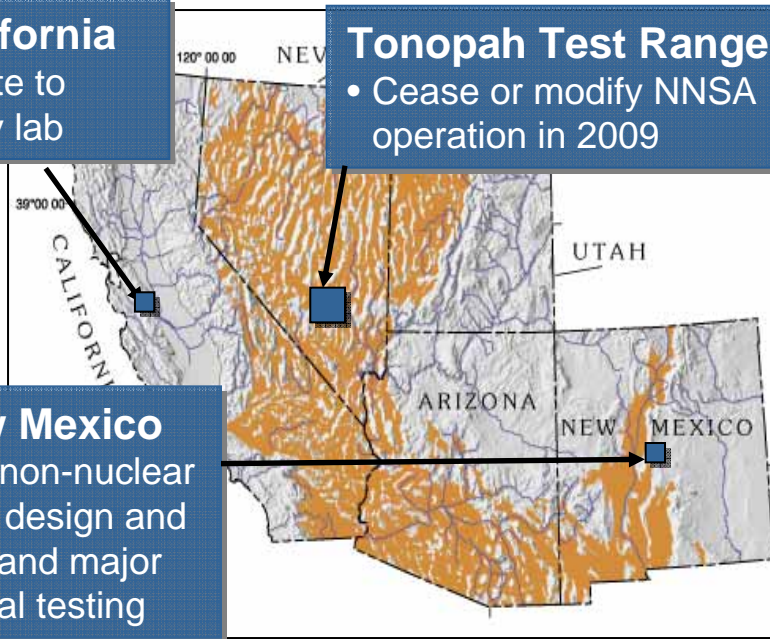
- Transition site to multi-agency lab

Tonopah Test Range

- Cease or modify NNSA operation in 2009

Sandia/New Mexico

- Consolidate non-nuclear components design and engineering and major environmental testing



Center of Excellence for Non-Nuclear Design and Engineering; Major Environmental Testing

- Microelectronics & Engineering Science Applications (MESA) complex as engineering magnet
- Weapons environmental testing with TA-3 and other NM facilities
- Energetic Devices R&D with Explosives Test Facility
- Neutron generator design and manufacturing facilities

Transformational Changes

- CAT I/II special nuclear material removed in 2008
- Transition SNL/CA (410 acres) to multi-agency lab to reduce NNSA landlord costs
- Revised flight testing strategy for gravity weapons that opens Tonopah Test Range (179,000 acres) for other uses
- Over next decade or so, up to 20% reduction staff supporting nuclear weapons activities. These reductions are expected through natural attrition and transfer of personnel to other positions supporting essential national security needs.