

Exceptional service in the national interest



SANDIA NATIONAL LABORATORIES

An Overview

Dr. Holly A. Dockery Senior Manager, Global Engineered Security Systems UPDATED FEBRUARY 2020



Sandia National Laboratories is a multimission laboratory managed and operated by National Technology and Engineering Solutions of Sandia LLC, a wholly owned subsidiary of Honeywell International Inc. for the U.S. Department of Energy's National Nuclear Security Administration under contract DE-NA0003525.

SAND2019-11784 PE

SANDIA'S HISTORY IS TRACED TO THE MANHATTAN PROJECT; A FEDERALLY FUNDED RESEARCH AND DEVELOPMENT CENTER (FFRDC)

...In my opinion you have here an opportunity to render an exceptional service in the national interest.

FFRDCs are long-term strategic partners to the federal government, operating in the public interest with objectivity and independence and maintaining core competencies in missions of national significance

THE WHITE HOUSE

May 15, 194

Dear Mr. Wilson:

I am informed that the stonic Energy Commission intends to sake that the Pail Telephone Laboratories accept under contrast the direction of the Sandia Mahoratory at Augustryae, New Nexico. This operation, which is a wital segment of the atomic weapone progress, is of extreme importance and urgmany in the national defense, and should have the best possible technical direction.

I hope that after you have heard more in detail from the House Energy Commission, your organisation will find it possible to undertain this task. In my opinion you have here an opportunity to render an exceptional service in the national interest.

I am writing a similar note direct to Dr. O. E. Buckley.

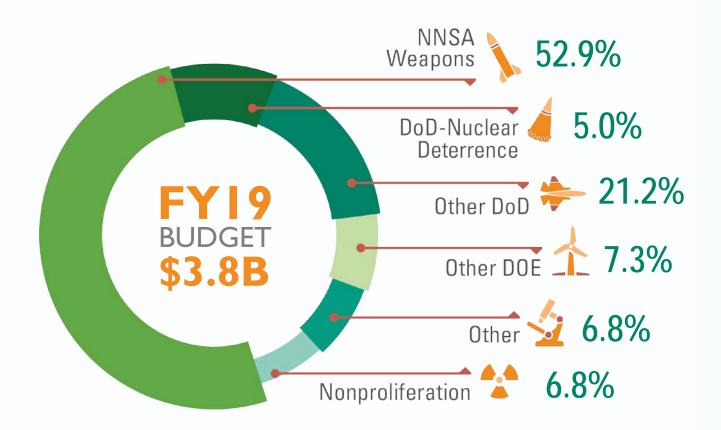
Wary sincerely yours,

Mileon, phone and Telegraph Company,





SANDIA'S BUDGET COVERS A BROAD RANGE OF GOVERNMENT AND OTHER WORK





OTHER

Department of Homeland Security
Other federal agencies | Nonfederal entities
CRADAs, licenses, royalties | Inter-entity work



DoD

Air Force | Army | Navy
Defense Threat Reduction Agency
Ballistic Missile Defense Organization
Office of the Secretary of Defense
Defense Advanced Research Projects Agency
Intelligence Community



OTHER DOE

Science

Energy Efficiency and Renewable Energy Nuclear Energy Environmental Management Electricity Delivery and Energy Reliability Other DOE

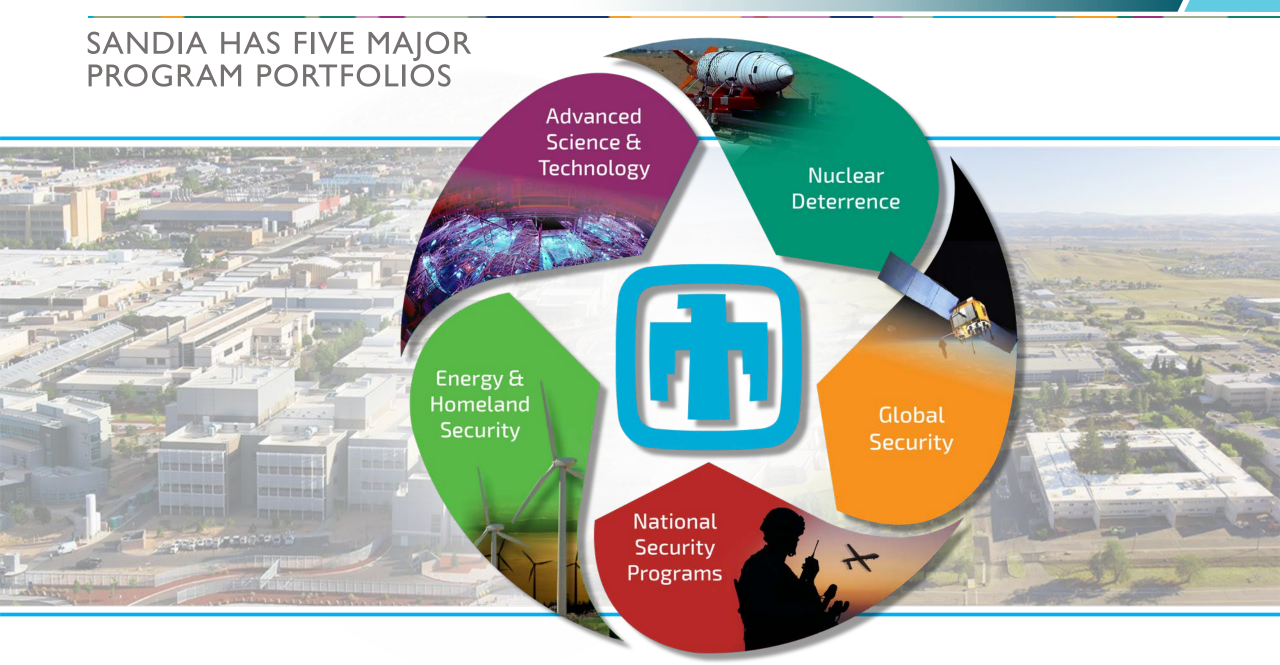


NONPROLIFERATION

NNSA/NA20 | State Department

SANDIA'S WORKFORCE IS GROWING







GLOBAL SECURITY

Protects the nation from threats at home and abroad

- Provide capabilities for protecting U.S. nuclear weapons and materials at fixed sites and in transit
- Lead global technical engagement to prevent the misuse of nuclear, chemical, biological, and radiological materials
- Develop space- and ground-based sensor systems for monitoring emerging threats
- Supply technology, crisis response, and training to respond to a crisis associated with weapons of mass destruction
- Produce systems that deter proliferation and verify compliance with international agreements using space-borne and ground-based sensing technology







