



Why and How to Collaborate with Federal Laboratories to Advance Your Pursuits

Jackie Kerby Moore

Vice Chair, Federal Laboratory Consortium

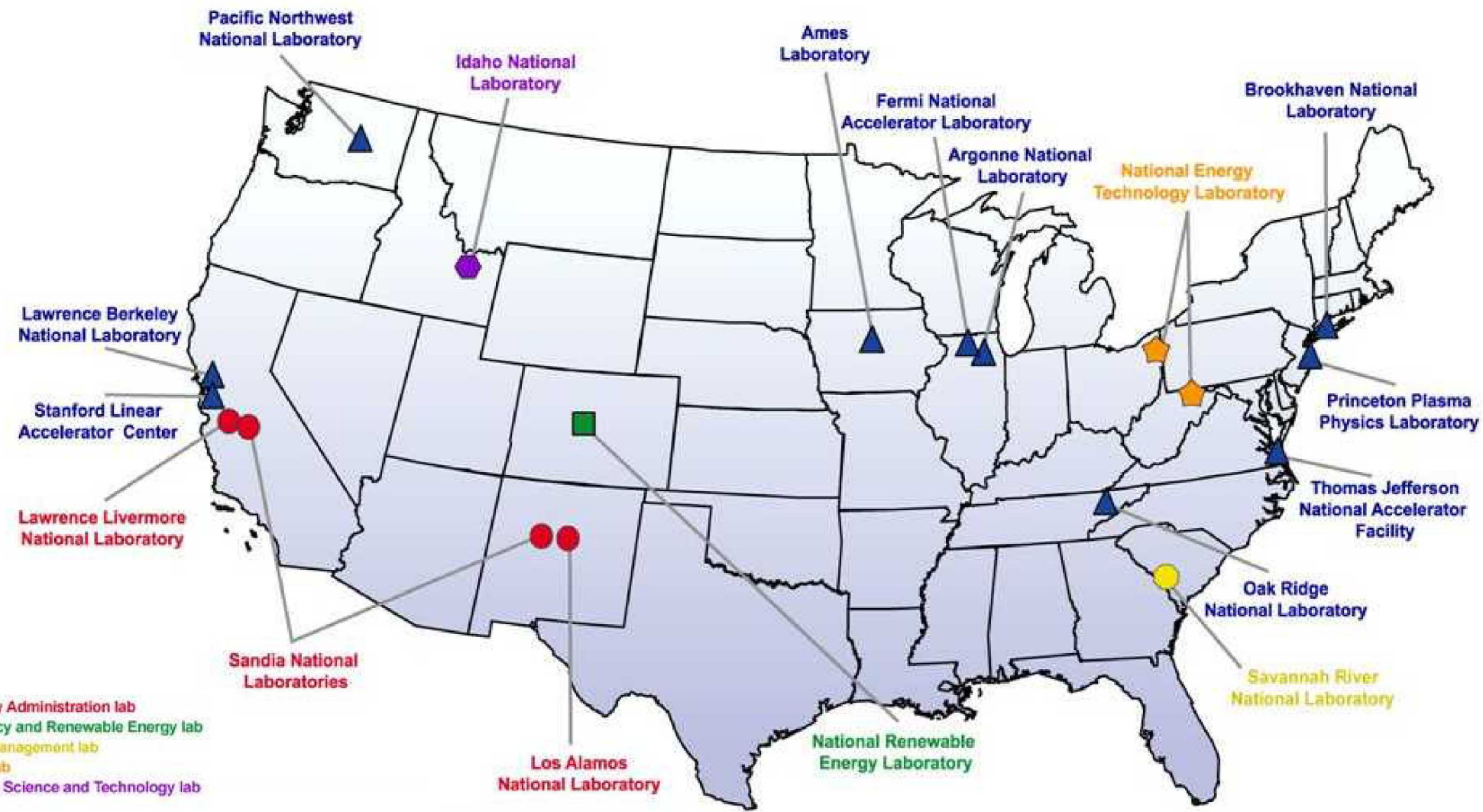
Manager, Technology and Economic Development
Sandia National Laboratories

March 10, 2020



Sandia National Laboratories is a multimission laboratory managed and operated by National Technology & 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. SAND2020-1758 C







Lab Partnering Service



U.S. DEPARTMENT OF
ENERGY

Discover. Connect. Partner.

**LAB
PARTNERING
SERVICE**™



U.S. DEPARTMENT OF
ENERGY



Ask a question

Our energy technology experts will help answer questions. Find experts by searching for technologies and keywords.

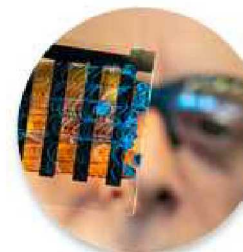
[Ask a National Lab Expert](#)



Learn how to partner

Each national laboratory has unique technical expertise and user facilities. Learn about each lab and contact the technology transfer point of contact to learn more.

[Learn about types of agreements](#)



Explore technologies

Locate technologies developed with DOE funding and available for licensing. When you find a technology you are interested in, contact the lab directly.

[Search technologies and patents](#)



Discover a Lab

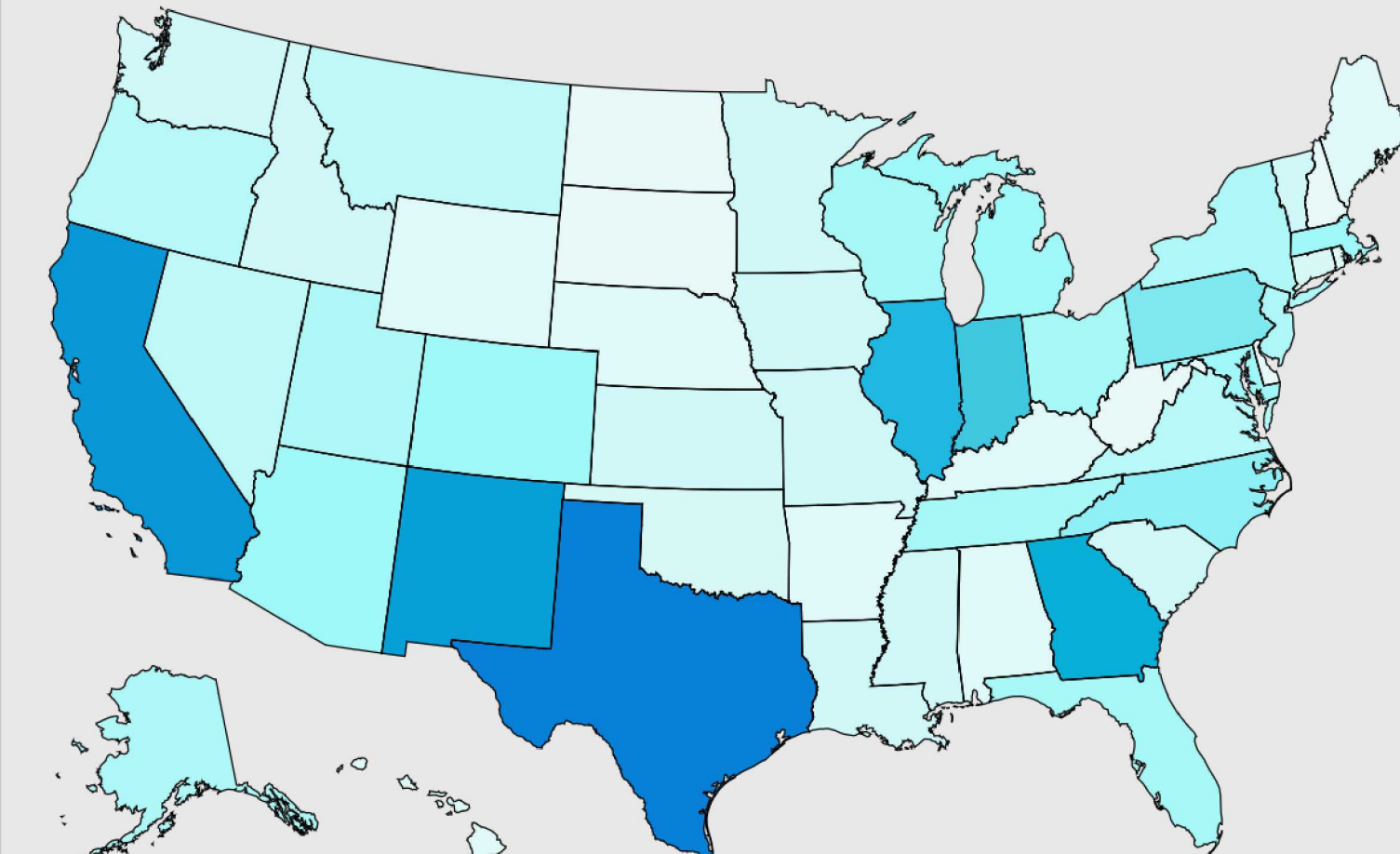
Each national laboratory has unique technical expertise and user facilities. Learn about each lab and contact the technology transfer point of contact to learn more.

[Profiles for over 20 locations](#)



Sandia National Laboratories Partnership National Reach

The Partnerships National Reach map illustrates the amazing breadth of work Sandia National Laboratories does around the U.S. Explore the graphic below for partner and agreement data, as well as various examples of the positive impact Sandia and its partners have had within communities, the economy and more.



All States (Number of Agreements)

New Mexico - 120	Mississippi - 6
Texas - 97	Louisiana - 6
California - 79	Iowa - 6
Georgia - 43	Washington - 6
Illinois - 35	Minnesota - 6
Indiana - 32	Missouri - 6
Pennsylvania - 26	Idaho - 5
North Carolina - 25	Vermont - 5
Colorado - 23	Kansas - 5
Arizona - 21	South Carolina - 5
Maryland - 21	Oklahoma - 4
Massachusetts - 20	Connecticut - 4
Michigan - 19	District of Columbia - 4
Florida - 15	Kentucky - 3
Tennessee - 15	Wyoming - 3
Ohio - 15	Alabama - 3
Wisconsin - 14	Arkansas - 3
Utah - 12	Nebraska - 3
New Jersey - 12	Hawaii - 2
Alaska - 11	Maine - 2
New York - 11	Rhode Island - 2
Virginia - 10	North Dakota - 1
Oregon - 10	New Hampshire - 1
Nevada - 9	West Virginia - 1
Montana - 8	



Sandia National Laboratories Innovative Technology Transfer Programs

- New Mexico Small Business Assistance



- Sandia Science & Technology Park



- Center for Collaboration and Commercialization





- Governed by NM Statute: *Laboratory Partnership with Small Business Tax Credit Act*
- Public-Private Partnership between State of New Mexico, Sandia National Laboratories, Los Alamos National Laboratory, NM Small Businesses
- \$2.4 million per lab, per calendar year
- \$40K for rural companies, \$20K for urban companies, per calendar year
- Labs contract with UNM, NMSU, NM Tech, and NM MEP
- Serves all 33 counties in NM



Rhino Health



Kool Armor



McKenzie Land & Livestock Company



- Founded in 1998
- 340+ Acres
- Master-Planned Technology Community
- Affiliated with Sandia National Laboratories
- Adjacent to Kirtland Air Force Base
- Internationally Recognized





Lobo Rainforest Building



- Opened in 2017
- Front Door to Sandia National Laboratories in Downtown Albuquerque
- Dedicated to increasing partnership and tech transfer activities in support of our mission
- Designed to strengthen ties to the community
- Offers services to boost Sandia National Laboratories interactions with industry, academia, and government



Sandia's relationship with UNM allows us to more effectively develop and deploy technologies in New Mexico and across the country

This is a model for how we seek to partner with universities for greater impact



 **INNOVATION
ACADEMY**

IDEA SPRINT



INNOVATE NEW MEXICO®
Discover The State of Innovation





- Collaborative Research
 - Laboratory Directed Research and Development (LDRD)
 - Direct Program
 - External Proposals
- Faculty Sabbaticals
- Invited Tech Talks
- Graduate Student Advisory
- Internships/Student Hires
- Visiting Researcher Programs
 - Center for Integrated Nano Technology (CINT)
 - Combustion Research Facility (CRF)



THANK YOU!