

About Sandia

History

1940s

1950s

1960s

1970s

1980s

1990s

2000s

2010s

2020s

2010s

2020s

Leadership

James S. Peery

David Gibson

Laura McGill

Scott Aeilts

Brian E. Carter

William S. Elias II

Deborah Frincke

Steve Girrens

Rita Gonzales

Jeff Heath

Justine Johannes

Douglas Kothe

Andrew McIlroy

John Zepper

Justine Johannes

Douglas Kothe

Andrew McIlroy

John Zepper

Environmental Responsibility

Environmental
Management

Pollution Prevention

Long-term Stewardship

Information Repository
Index

Site-Wide Environmental
Impact Statement

Outreach

Recycling

Reuse

Sustainable Acquisition

Goals for Sandia

Regulatory Drivers

News

Long-term Stewardship

Information Repository Index

Site-Wide Environmental Impact Statement

Community Involvement

Sandia Employees Give
and Serve

Education Programs

Serve

DOE Regional Science Bowl – New Mexico

DOE Regional Science Bowl – California

Family Math Night

Math & Science Awards

Science, Technology, Engineering and Math Programs

New Mexico Electric Car Challenge

Virtual STEM Resources

Kids Day

STEM Day for Girls – California

Belonging at Sandia

Social Media

Facts & Figures

Board of Managers

Gregory A. Bopp

Chase Carpenter

Carolina Coll

Rich DeGraff

Michael Hazen

David “DJ” Johnson

Susan Koch

Jeannie Leavitt

Maja M. Lehnus

Sean Love

John C. Mester

William C. Ostendorff

Sean Love

John C. Mester

William C. Ostendorff

Facts & Figures

A diverse funding portfolio supports Sandia's multimission work.

- Budget**
- Funding by source
- Workforce
- College degrees
- Site locations
- Publications

Sandia's budget includes operations, equipment, construction

Budget	FY23
Operating	\$4,608.7 million
Capital equipment	\$102.4 million
Construction	\$72.8 million
Total labs funding	\$4,783.9 million

Note: Sandia's fiscal year (FY) runs from October 1 through September 30 of following year.

[About Sandia](#)

[News](#)

[Research](#)

[Partnerships](#)

[Careers](#)

© 2024 National Technology and Engineering Solutions of Sandia, LLC. | [Questions & Comments](#) | [Privacy & Security](#)

[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-NA-0003525.

[Locations](#)

[Contact Us](#)

[Employee Resources](#)

[Security Toolcart](#)



Learn about the Department of Energy's [Vulnerability Disclosure Program](#)