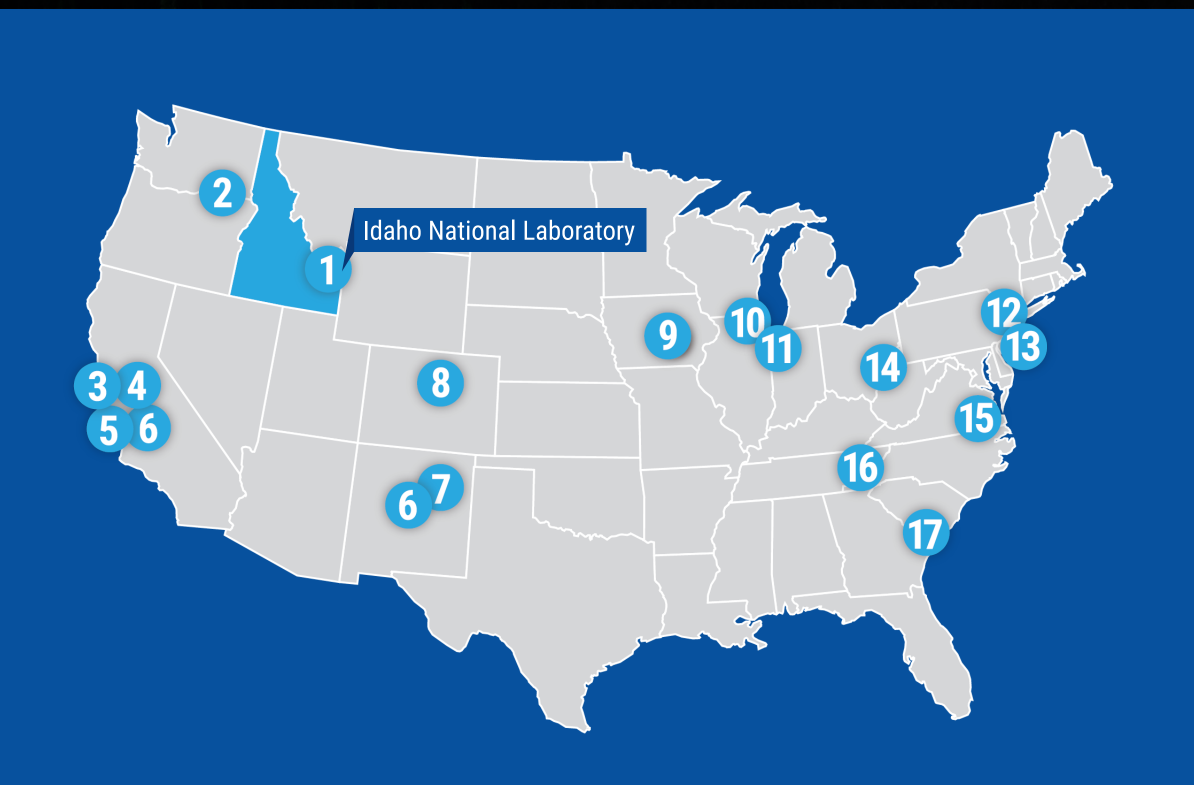


Idaho National Laboratory (INL) is one of 17 national laboratories in the U.S. Department of Energy complex. Our mission is to discover, demonstrate and secure innovative nuclear energy solutions, other energy options and critical infrastructure. INL is committed to advancing scientific research and plays a key role in addressing energy, environmental, and national security challenges.

See map of the 17 national laboratories



#### Why INL

#### Location

INL is situated on an 890 square mile site in southeastern Idaho, some of which has been characterized. The laboratory owns and operates its own transmission and distribution system, roads, and railway.

INL is home to more than 6,200 researchers and support staff focused on innovations in nuclear research, energy systems and security solutions that are changing the world. It is also home to nuclear testing facilities. Over 300 commercial nuclear power reactors operating around the world trace their roots to INL.

**Unparalleled Resources** 

#### **Strategic Partnership Projects** As a Federally Funded Research

and Development Center (FFRDC), INL can enter into agreements to provide unique research and expertise and testing that stem from 75 years of experience. In 2023, INL processed more than 700 agreement actions for Strategic Partnership Projects and Cooperative Research and Development Agreements (CRADAs).

**Capabilities and Resources** 

**User Facility** A leading facility for research and development in

**Biomass Feedstock National** 

the biomass processing space.

**Read More** →

at INL At Idaho National Laboratory, we are proud to be at the forefront of hydrogen research and testing.

Hydrogen: Our energy future begins

**Read More** →

**Demonstration Projects National Reactor Innovation Center** 

**Advanced Reactor** 

**Read More** →

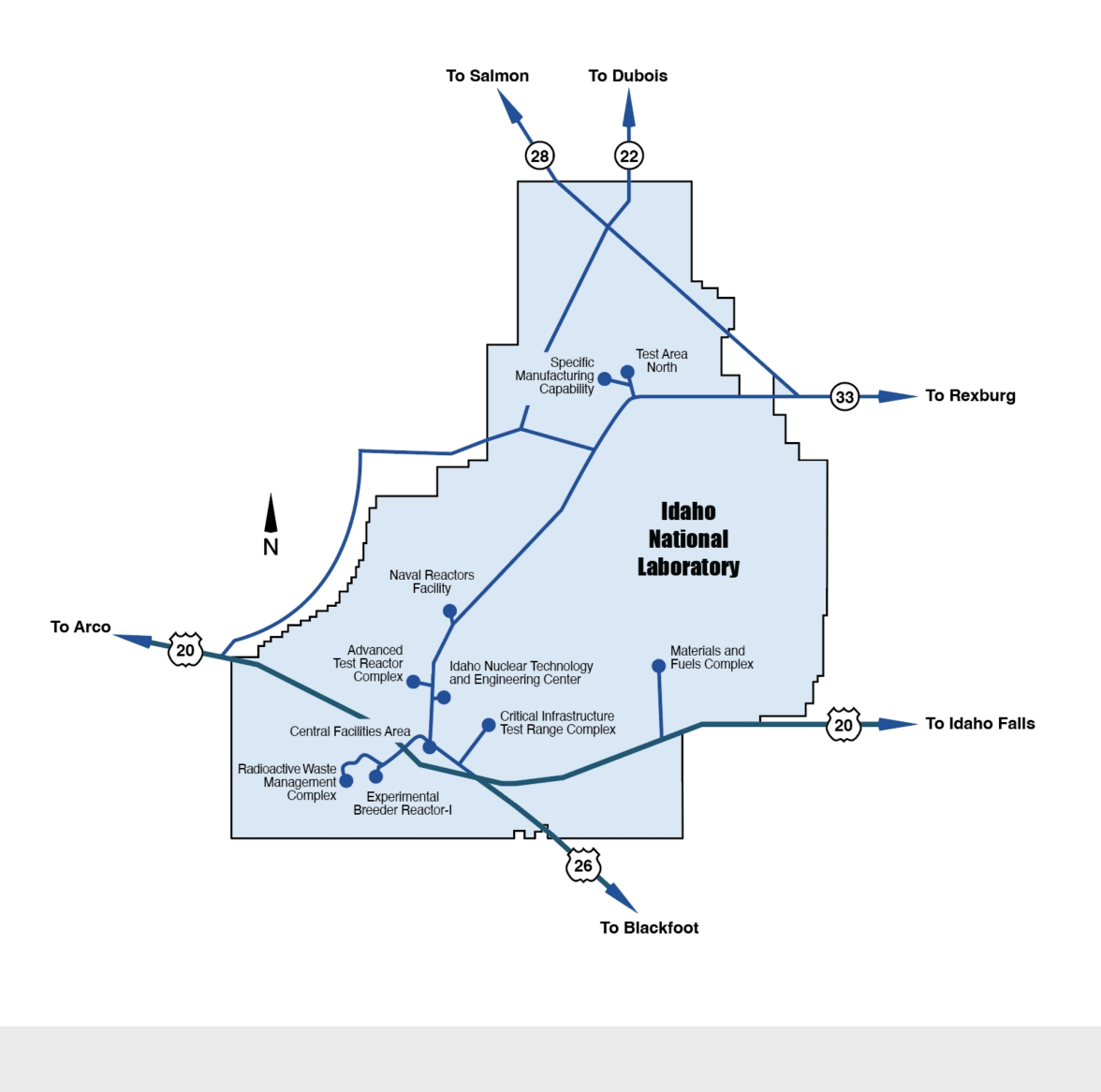
### **Partnerships** Whether your challenge involves nuclear energy, national and homeland security, or energy abundance and resilience

issues, Idaho National Laboratory may be able to help you further your research—and welcomes the opportunity to collaborate on impactful projects. You can partner with us in a variety of ways to support your goals and business strategy. As a Federally Funded Research and Development Center (FFRDC), INL can enter into agreements to provide unique research and expertise to international and U.S. companies, nonprofit organizations, academia and state or local governments. **Visit the Fact Sheets** 

# **Site Use Details**

use of INL land and mission to discover, demonstrate and secure innovative nuclear energy solutions, other clean energy options and critical infrastructure. Qualified energy projects must then move through a series of steps, beginning with a provisional siting process followed by a siting investigation and site characterization before construction can begin. Within each step are various INL, DOE-Idaho, state, and federal requirements, including but not limited to: the implementation of funding agreements, NEPA coordination, internal and external stakeholder engagement (i.e. Tribes, BLM, Idaho Division of Environmental Quality, etc.), regulator licensing, permitting, and real estate agreements (e.g., licenses and leases). For more information, please contact Industry.Opps@inl.gov.

Projects sited at INL must be aligned with our authorized



## **Utility description**

Other information and references:

## Power to INL is provided by two primary utilities – <u>Idaho</u>

Power Company provides electricity to site facilities in Scoville, west of Idaho Falls. <u>Idaho Falls Power</u> services the Research and Education Campus within the city of Idaho Falls.

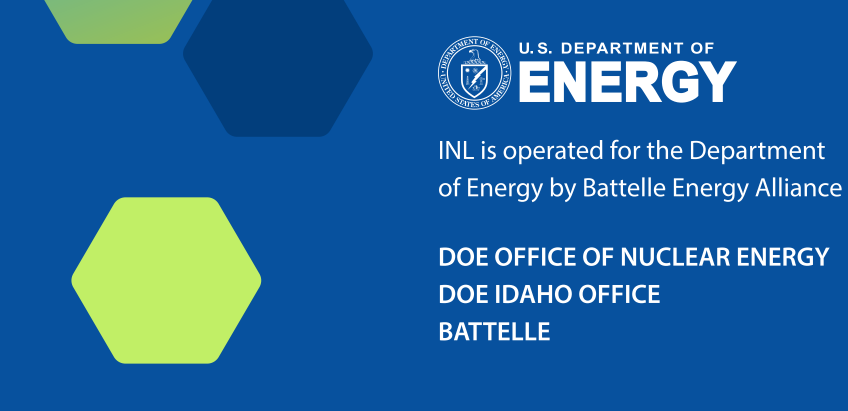
#### New energy projects interested in generating power for commercial sale must work with local power providers

Disclaimer(s)

for interconnection and offtake agreements.

**Industry Partner Opportunities** Industry.Opps@inl.gov

**Contact Information** 



**DOE OFFICE OF NUCLEAR ENERGY** DOE IDAHO OFFICE **BATTELLE** 

Idaho Falls, ID 83415 866-495-7440

**PRIVACY ACCESSIBILITY** 

1955 N. Fremont Ave.

**Idaho National Laboratory** 

**EQUAL OPPURTUNITY EMPLOYER** 

f y c o in P

**ABOUT US General Information** 

**Energy & Environment** 

**RESEARCH AREAS** 

**Nuclear Energy** 

Capabilities of Idaho National Laboratory Center for Advanced Energy Studies (CAES)

National & Homeland Security

Environment, Safety, Health Visitors Contact Info

**Bus Operations PARTNER WITH INL** 

**University Partnerships User Facilities** Community & Education Outreach

Industry & Tech Deployment **Economic & Workforce Development** Initiating Business with INL

**CAREERS** 

**NEWSROOM** News Fact Sheets

**INL Publications** 

Retirees



Idaho National Laboratory (INL) is one of 17 national laboratories in the U.S. Department of Energy complex. Our mission is to discover, demonstrate and secure innovative nuclear energy solutions, other energy options and critical infrastructure. INL is committed to advancing scientific research and plays a key role in addressing energy, environmental, and national security challenges.

See map of the 17 national laboratories



#### Why INL

#### Location

INL is situated on an 890 square mile site in southeastern Idaho, some of which has been characterized. The laboratory owns and operates its own transmission and distribution system, roads, and railway.

#### INL is home to more than 6,200

**Unparalleled Resources** 

researchers and support staff focused on innovations in nuclear research, energy systems and security solutions that are changing the world. It is also home to nuclear testing facilities. Over 300 commercial nuclear power reactors operating around the world trace their roots to INL.

#### **Strategic Partnership Projects** As a Federally Funded Research

and Development Center (FFRDC), INL can enter into agreements to provide unique research and expertise and testing that stem from 75 years of experience. In 2023, INL processed more than 700 agreement actions for Strategic Partnership Projects and Cooperative Research and Development Agreements (CRADAs).

**Capabilities and Resources** 

Nuclear Energy Research & Capabilities A collection of articles

**Read More** →

& Capabilities A collection of articles

National Security Research

**Read More** →

**User Facility** A leading facility for research and development in

**Biomass Feedstock National** 

the biomass processing space.

**Read More** →

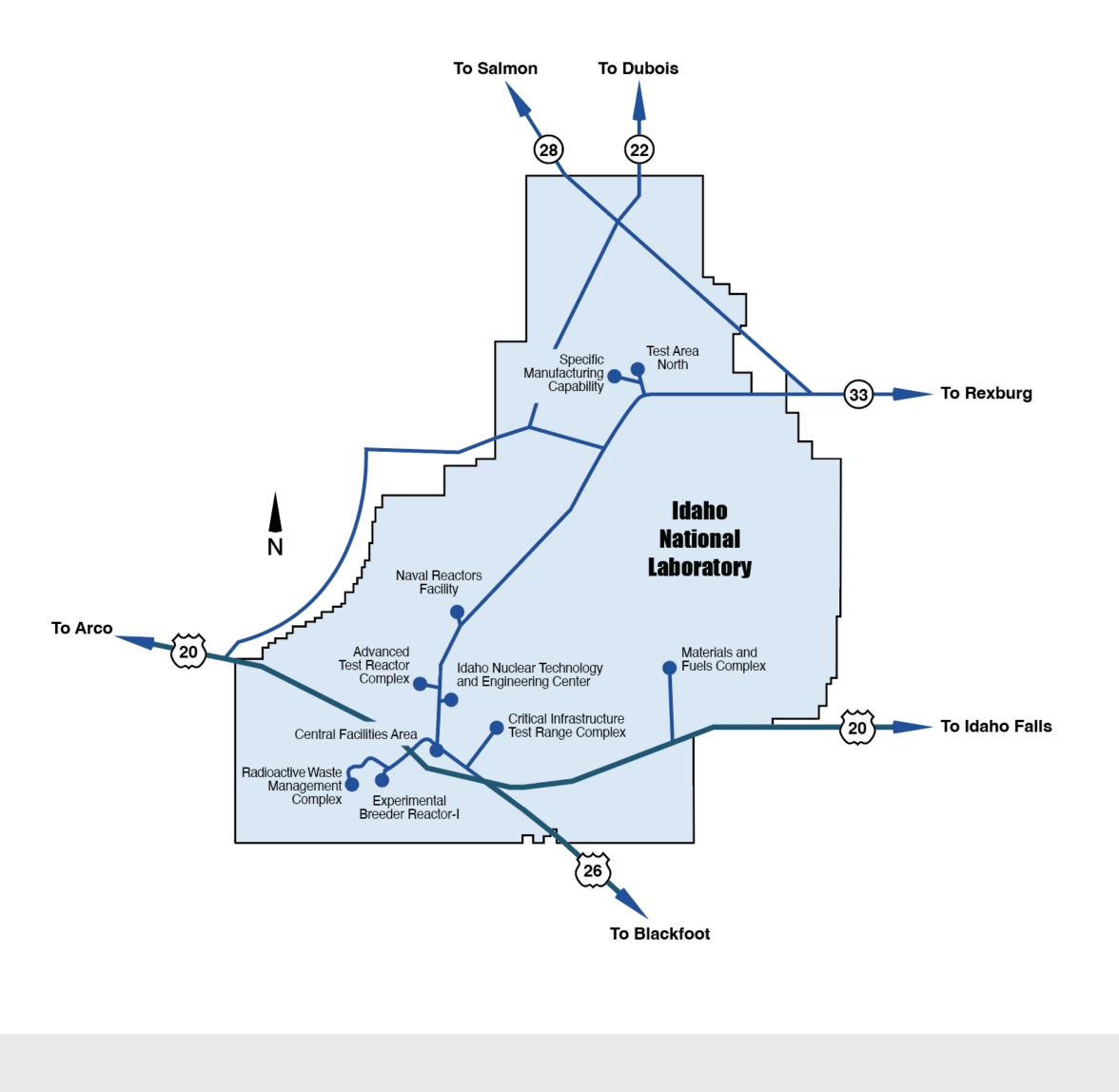
### **Partnerships** Whether your challenge involves nuclear energy, national and homeland security, or energy abundance and resilience

issues, Idaho National Laboratory may be able to help you further your research—and welcomes the opportunity to collaborate on impactful projects. You can partner with us in a variety of ways to support your goals and business strategy. As a Federally Funded Research and Development Center (FFRDC), INL can enter into agreements to provide unique research and expertise to international and U.S. companies, nonprofit organizations, academia and state or local governments. **Visit the Fact Sheets** 

## Projects sited at INL must be aligned with our authorized

**Site Use Details** 

use of INL land and mission to discover, demonstrate and secure innovative nuclear energy solutions, other clean energy options and critical infrastructure. Qualified energy projects must then move through a series of steps, beginning with a provisional siting process followed by a siting investigation and site characterization before construction can begin. Within each step are various INL, DOE-Idaho, state, and federal requirements, including but not limited to: the implementation of funding agreements, NEPA coordination, internal and external stakeholder engagement (i.e. Tribes, BLM, Idaho Division of Environmental Quality, etc.), regulator licensing, permitting, and real estate agreements (e.g., licenses and leases). For more information, please contact Industry.Opps@inl.gov.



## **Utility description**

Other information and references:

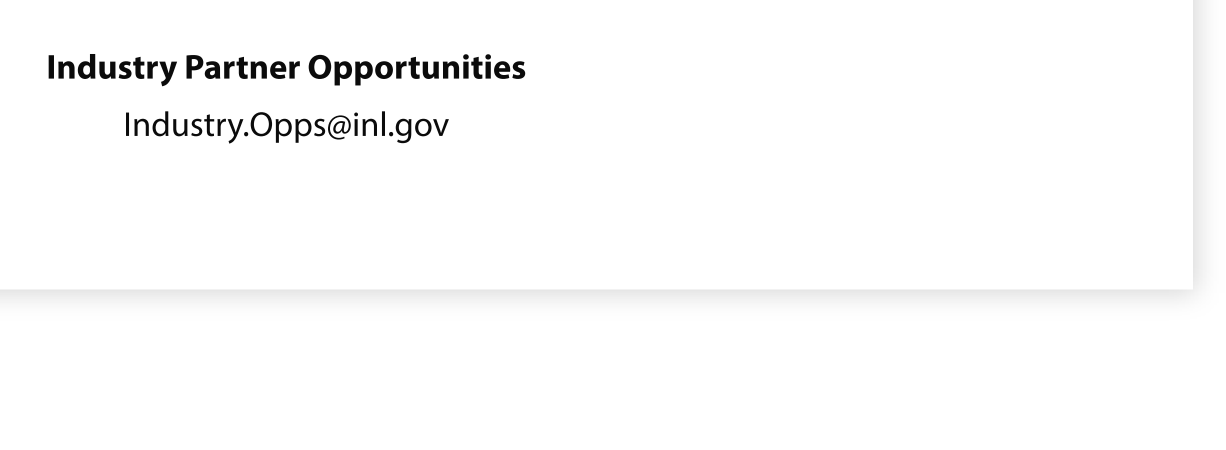
## Power to INL is provided by two primary utilities – <u>Idaho</u>

Power Company provides electricity to site facilities in Scoville, west of Idaho Falls. <u>Idaho Falls Power</u> services the Research and Education Campus within the city of Idaho Falls.

#### New energy projects interested in generating power for commercial sale must work with local power providers

Disclaimer(s)

for interconnection and offtake agreements.

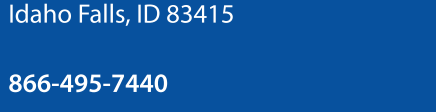






INL is operated for the Department

of Energy by Battelle Energy Alliance



f y c o in P

**EQUAL OPPURTUNITY EMPLOYER PRIVACY ACCESSIBILITY** 

**Idaho National Laboratory** 

1955 N. Fremont Ave.

**Contact Information** 

# National & Homeland Security

**RESEARCH AREAS** 

**Energy & Environment** 

**Nuclear Energy** 

**ABOUT US General Information** Capabilities of Idaho National Laboratory

Center for Advanced Energy Studies (CAES) Environment, Safety, Health

Visitors Contact Info **Bus Operations** 

**PARTNER WITH INL University Partnerships User Facilities** 

Community & Education Outreach Industry & Tech Deployment **Economic & Workforce Development** 

Initiating Business with INL

**CAREERS** Retirees

**NEWSROOM** News

Fact Sheets **INL Publications**