Mike Milburn Chair Montana

**Doug Grob** Montana

Jeffery C. Allen Idaho

Ed Schriever Idaho



Thomas L (Les) Purce Vice Chair

Washington

KC Golden Washington

Margaret Hoffmann Oregon

Charles F. Sams III Oregon

May 6, 2025

#### **MEMORANDUM**

TO: Council Members

FROM: Elizabeth Osborne

SUBJECT: Emerging Technology and Research at Pacific Northwest National Laboratory

#### **BACKGROUND:**

Presenter: Dr. Jud Virden, Associate Laboratory Director for Energy and Environment, Pacific

Northwest National Laboratory

Summary: Dr. Virden leads scientists and staff in key areas at PNNL including grid

infrastructure modernization, research of renewable and efficient technologies, and nuclear science. He will discuss PNNL's work on emerging technologies for grid management and the contributions that demand side measures make to

electric reliability.

More info: PNNL's Energy Resiliency research unit houses the Grid Storage Launchpad

https://www.pnnl.gov/projects/grid-storage-launchpad and Electricity

Infrastructure Operations Center https://www.pnnl.gov/electricity-infrastructure-

operations-center



# **Emerging Technology**

May 13, 2025

#### **Jud Virden**

**Associate Laboratory Director** Energy and Environment Directorate





PNNL is operated by Battelle for the U.S. Department of Energy





## PNNL exists to serve DOE's missions in science, energy, environment, and national security



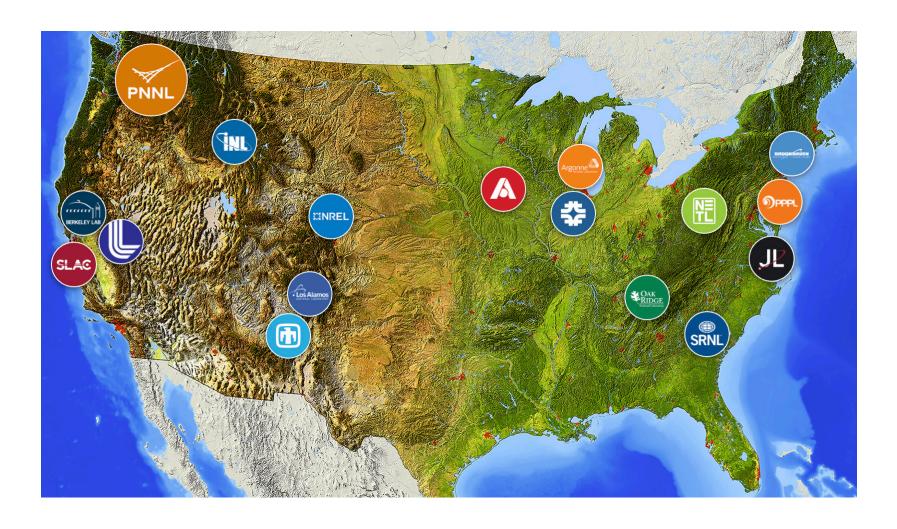
**Energy** 



Science and Innovation

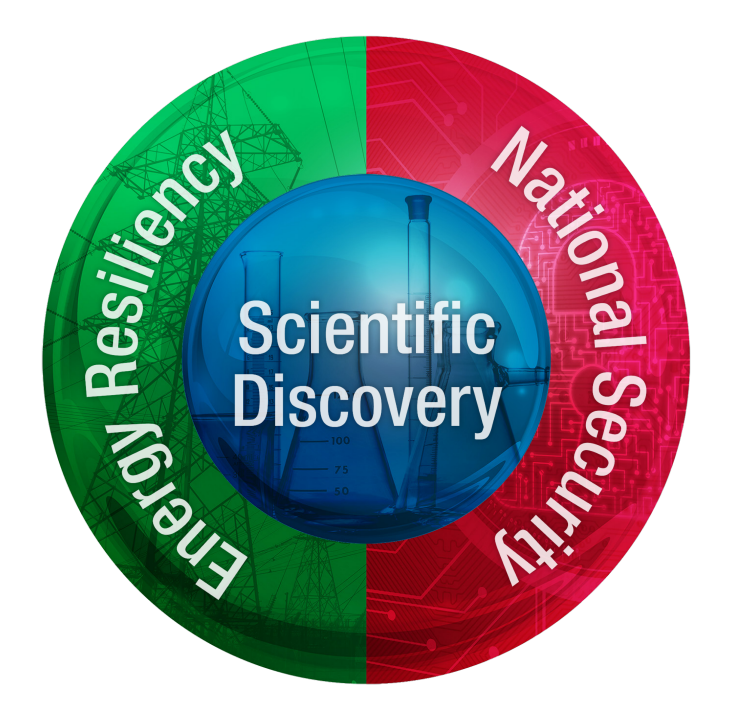


Nuclear Safety and Security



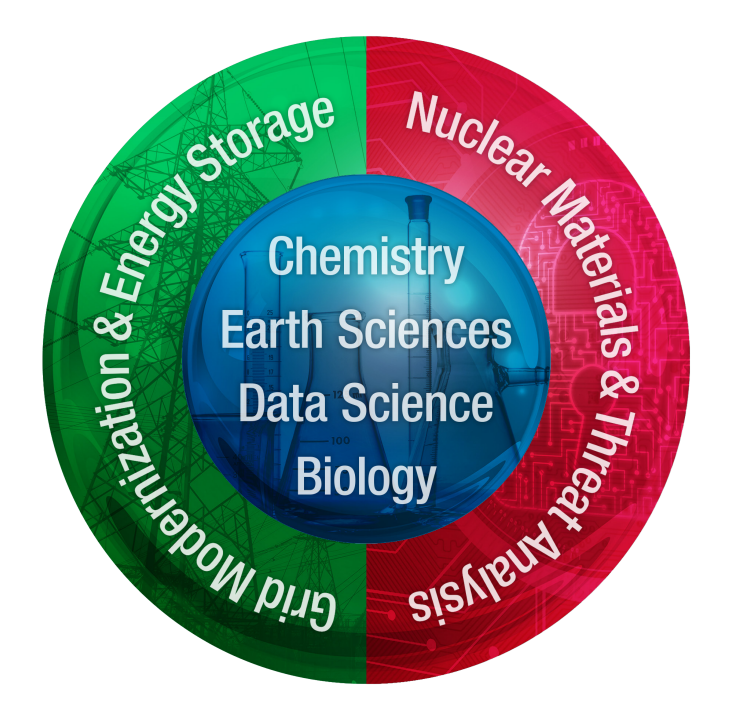


We advance scientific frontiers and provide solutions to critical national needs





Our distinguishing strengths enable mission impact





### We are one of DOE's most diversified national laboratories



\$1.64B Annual Spending (Business Volume)



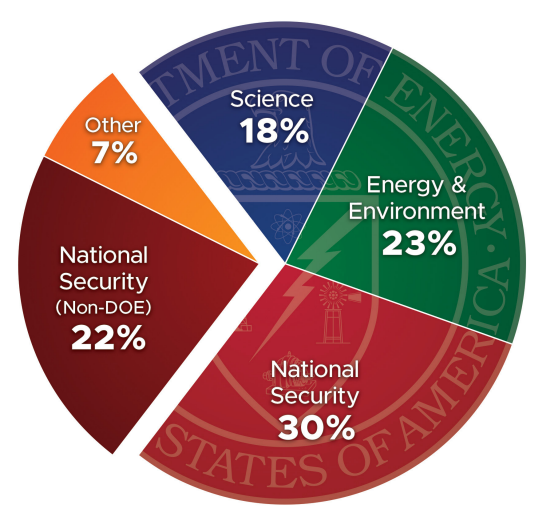
**6.437** Staff 2,779 w/ advanced degrees



1,672 Peer-Reviewed Publications



Invention 319 **Disclosures** 



FY 2024 Business Volume

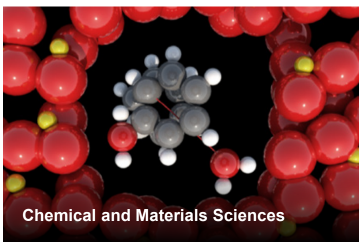


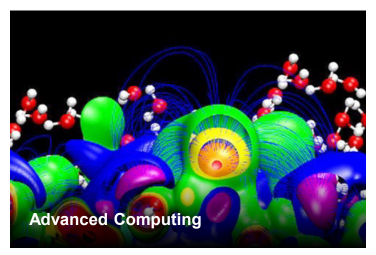
## PNNL's **Science** mission advances understanding of the world around us













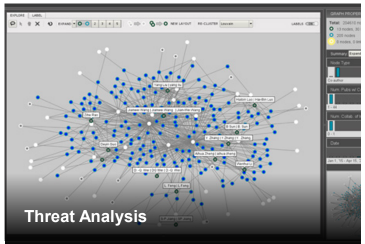


## PNNL's National Security mission is reducing the threat from weapons of mass effect















## PNNL's **Energy and Environment** mission delivers innovations for our energy future







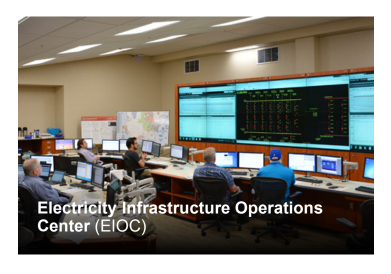








#### **Key Facilities**











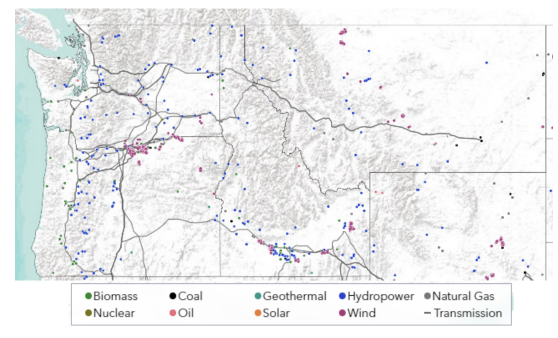


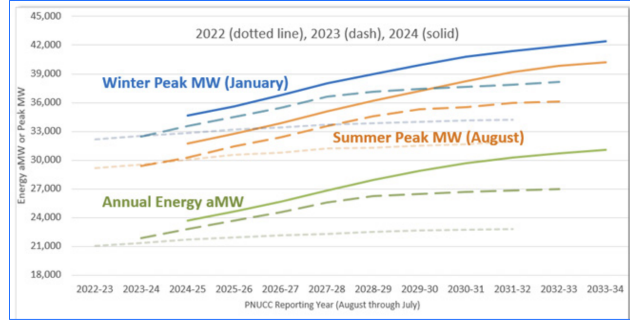


### Northwest Energy Study

## Northwest energy dynamics are changing at an accelerating rate

- Understanding these dynamics at the regional level are increasingly important
- Individual/siloed utility planning and resource acquisitions may miss broader regional efficiencies
- The region will benefit from analysis and planning to optimize system investments across utility territories







### Modeling wildfire risk

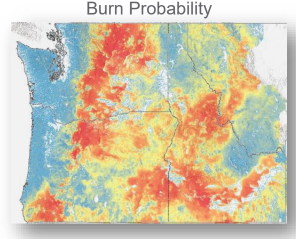
#### **Objective**

Develop actionable baseline + forward-looking *probabilistic* and *scenario-based* wildfire behavior to understand potential exposure of high value resources and assets to wildfire hazards

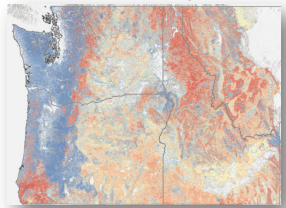
#### **Outcome**

Informed decision-making for risk mitigation measures, operational controls and protection strategies, and strategic investments over time

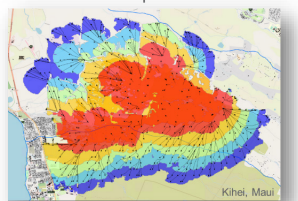
- Health and safety protection
- Minimize damage to resources and assets
- Maintain reliability in critical systems
- Protect environmental and cultural resources
- Minimize economic impact
- Critical information for wildfire mitigation plans and emergency response planning



Fire Intensity



Fire Spread





#### **Batt500 Consortium**

- PNNL leads the Innovation Center for Battery500 Consortium on behalf of DOE
- Double the energy density of current batteries
- World-Class team of battery experts from the national laboratories, academia, and industry.





### ShAPE – reshaping the way metal is extruded

- Shear Assisted Processing and Extrusion
- Focused on ultraconductors for electricity and motors.
- Cost and energy savings, plus potential for improved material properties, can benefit a variety of industries.





### **Artificial Intelligence - Energy**





- Al performance on demanding benchmarks continues to improve.
- Al is increasingly embedded in everyday life.
- Business is all in on AI, fueling record investment and usage, as research continues to show strong productivity impacts.
- The U.S. still leads in producing top Al models—but China is closing the performance gap.
- The responsible AI ecosystem evolves—unevenly.

- Global AI optimism is rising—but deep regional divides remain.
- Al becomes more efficient, affordable and accessible.
- Governments are stepping up on Al with regulation and investment.
- Al and computer science education is expanding—but gaps in access and readiness persist.
- Industry is racing ahead in Al—but the frontier is tightening.



### Thank you





