

LEGISLATIVE ENERGY HORIZON INSTITUTE

INSTITUTE GRADUATES

438

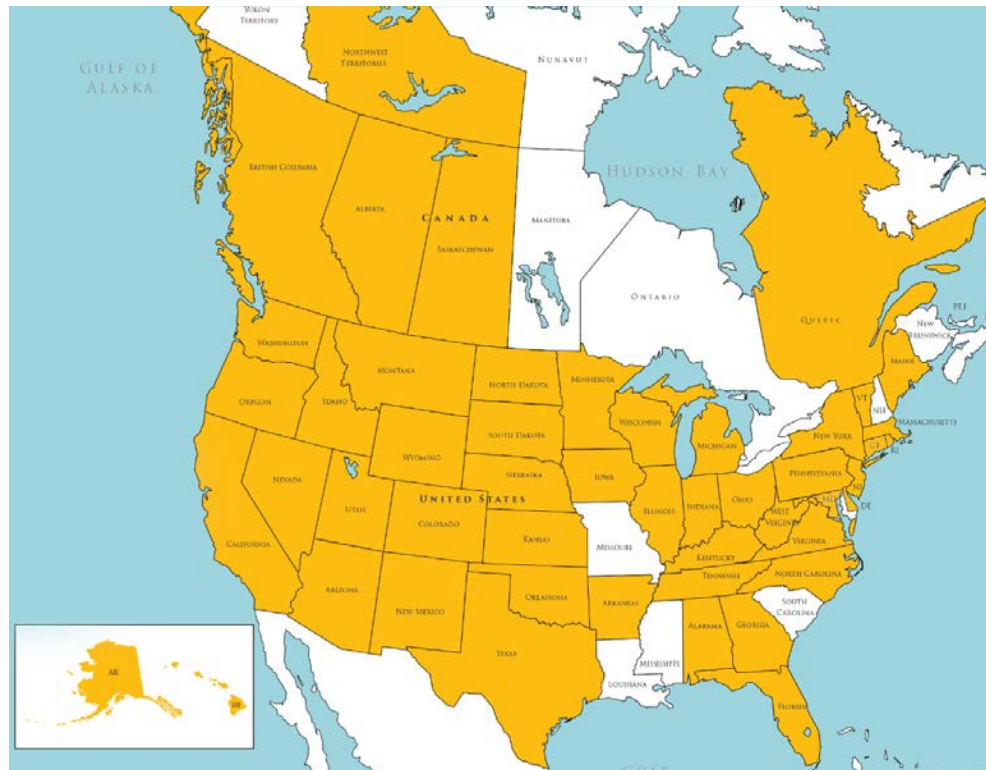
Policymakers who have graduated from the Institute.

26,280

Combined hours of graduates' time learning about the North American energy system and policy framework.

REPRESENTING

- 45 U.S. States, District of Columbia, Guam, and Puerto Rico
- 5 Canadian Provinces and Territories



INSTITUTE PARTNERS



ENERGY COMPANY SPONSORS



ASSOCIATION SPONSORS



"To make informed decisions, you need to understand how the energy delivery system works. LEHI provides an in-depth baseline knowledge to help guide those decisions."

Representative Cory Chun, Hawaii

July 11 - 15, 2025
Richland, WA

October 22 - 25, 2025
Washington, DC

Legislative Energy Horizon Institute

North America's Premier Program for Educating Energy Policy Makers



INSTITUTE PARTNERS:

- Pacific NorthWest Economic Region
- University of Idaho
- U.S. Department of Energy
- National Conference of State Legislatures
- National Governors Association
- Government of Canada
- Pacific Northwest National Laboratory
- Women in Government

Legislative Energy Horizon Institute

EDUCATING ENERGY POLICYMAKERS

The Legislative Energy Horizon Institute is designed to educate state and provincial legislators, governor's advisors, and policymakers on the North American energy infrastructure and delivery system. The Institute brings together diverse perspectives through public, private, and government partners and sponsors.

As hundreds of state and provincial legislators, governor's advisors, and policy makers have attested, participation in the Legislative Energy Horizon Institute is a valuable and rewarding learning experience.

PROVEN RESULTS

- 14th consecutive year.
- Formal assessments show knowledge gain in every course module every year.

PROFESSIONAL NETWORK

- An annual cohort of 40 policymakers.
- Policymakers from across the United States and Canada.
- Cross-functional network of policymakers and industry experts serve as a resource for exchanging ideas, experiences, and perspectives.

HIGHEST VALUE

- 60 hour certificate program in energy policy planning awarded through PNWER's Energy Horizon Institute and the University of Idaho.
- Program includes course materials, travel, lodging, meals, policy tours, and special events.



COMPREHENSIVE CURRICULUM

The comprehensive curriculum helps policymakers understand how energy systems and infrastructure work, how energy infrastructure is built and financed, and the regulation and market impacts on energy infrastructure.

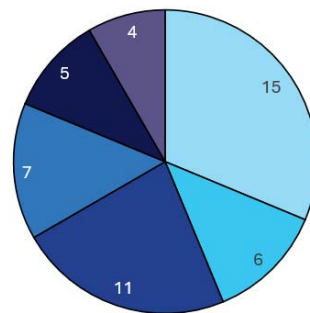
COURSE OBJECTIVES

- *Understand* – the electric, petroleum, and gas systems and how they operate.
- *Describe* – how the energy sectors function to produce and deliver energy.
- *Examine* – the rules and regulations of electric, natural gas, petroleum, coal, and renewable infrastructure.
- *Explain* – the regulatory, financial, and planning challenges associated with building new energy infrastructure.
- *Analyze* – the relationship between markets and policy.
- *Apply* – new knowledge and insights to implement informed energy policy.

WORLD-CLASS FACULTY

Faculty are widely respected academic, industry, and government leaders who ensure a well-rounded learning experience while providing access to an ongoing network of energy industry expertise.

COURSE HOURS BY FACULTY TYPE



- Class Discussion/Activity
- University Faculty
- Private Sector
- National Laboratory
- Other Government
- NGO (Non-Profit)

"Energy policy is complex, nuanced, and ever changing. This training allows lawmakers to feel more comfortable keeping up with trends and fosters more productive and informed conversations with colleagues and energy leaders to craft future-ready policies."

Representative Brianna Titone, Colorado

RICHLAND, WA | JULY 11 - 15, 2025

| | FRIDAY 11 | SATURDAY 12 | SUNDAY 13 | MONDAY 14 | TUESDAY 15 |
|--------|---|---|--|--|--|
| 7:30AM | Breakfast, PNNL | | | | |
| 8:00AM | Participant Arrival and Hotel Check In | Welcome and Curriculum Orientation Clean Energy Transition | Natural Gas Petroleum | Rate of Return Power Our Future: IRP Planning Exercise | Utility Business Models and Regulation Working Together: State Legislatures and PUCs AI and Energy Demand Focus Group Discussion for DC session |
| Noon | Lunch | | | | |
| 1:00PM | Optional Tours for Early Arrivals: Ice Harbor Dam/Hydro Generation Facility Columbia Generation Station Nuclear Plant Tour (Limit 15) | Lunch and Tour of PNNL's Electricity Infrastructure Operations Center Electric Power | Renewables, Resource Adequacy, and Reliability Nuclear Energy | How a Regulated Utility Finances Energy Projects Smart Grid | |
| 5:00PM | Welcome Reception and Dinner | Dinner, Ste. Michelle Wine Estate, WSU Wine Science Center | BBQ Dinner, PNNL | Dinner, The Reach Museum | |

WASHINGTON, DC | OCTOBER 22 - 25, 2025

| | WEDNESDAY 22 | THURSDAY 23 | FRIDAY 24 | SATURDAY 25 |
|--------|--|--|--|--|
| 7:30AM | Breakfast, AGA | | | |
| 8:00AM | Participant Arrival and Hotel Check In | Welcome Global Market Outlook | Cyber Security Designing a Secure and Resilient Energy Future | MegaModel Utility Business Models Simulation |
| Noon | Lunch | | | |
| 1:00PM | Optional Tour for Early Arrivals: Brookville Smart Energy Bus Depot | Leading Transformational Change Federal Energy Regulatory Commission Regulatory and Legislative Partnerships | Future of Nuclear Energy State Policy Trends Update | Focus Group Discussion |
| 5:00PM | Dinner, The Dubliner (Optional) | Dinner, The Monocle Restaurant | Graduation Reception Canadian Embassy | |