



NORTH OLYMPIC PENINSULA Energy Futures Conference

November 2-4, 2022

7 Cedars Hotel & Casino, 270756 US-101, Sequim, WA 98382

Co-hosted by North Olympic Development Council and Pacific Northwest National Laboratory

DAY 1

Wednesday, November 2

8:30 am	Check-in and Breakfast	12:30 pm	Lunch
9:00 am	Welcoming Remarks Background on Energy Futures Initiative Meeting Goals Equity Framing Rural Success Stories: Communities Planning for Resilience	1:10 pm	Tribal Energy Goals Panel and Q&A <i>Tribal representatives discuss their energy challenges, projects, and goals</i>
9:50 am	Foundational Knowledge of Energy Systems	2:00 pm	Emission Reduction Panel and Q&A <i>Planning for EV infrastructure, reducing vehicle miles traveled, energy efficiency and renewable energy opportunities</i>
10:10 am	Overview of the Olympic Peninsula Energy System: Transmission, distribution, and customer/third party	2:50 pm	Break
10:40 am	Break	3:00 pm	Economic Impact Panel and Q&A <i>Economic considerations for energy projects, local energy co-generation, local businesses using solar</i>
10:50 am	Grid Reliability Panel and Q&A <i>Energy system overview of the North Olympic Peninsula – what causes energy outages, and opportunities to make the grid more reliable</i>	3:50 pm	Q&A/Check-in Before Proceeding
11:40 am	Emergency/Disaster Resiliency Panel and Q&A <i>Energy resilience plays a key role in effective emergency response and recovery during a disaster – current vulnerabilities and gaps, what can be done to improve energy resilience during disasters.</i>	4:00 pm	Facilitated Integration Session: Small Groups <i>Goal: Integrated reflection on panel discussions based on challenges and opportunities</i>
		5:00 pm	Reception

Conference Sponsored By



**WASHINGTON STATE
DEPARTMENT OF COMMERCE**



**CLEAN ENERGY
INSTITUTE**
UNIVERSITY of WASHINGTON





NORTH OLYMPIC PENINSULA Energy Futures Conference

November 2-4, 2022

7 Cedars Hotel & Casino, 270756 US-101, Sequim, WA 98382

Co-hosted by North Olympic Development Council and Pacific Northwest National Laboratory

DAY 2

Thursday, November 3

8:00 am	Breakfast	12:30 pm	Lunch
8:30 am	Key Themes from Day 1 Presented as Problem Statements	1:15 pm	Facilitated Session: Project/Concept Generation Continued <i>Goal: Developing out a project idea or concept</i>
9:00 am	Technical Design Considerations <i>Overview of key technologies and trends to consider in energy planning</i>	4:00 pm	Conclusion, Next Steps
10:00 am	Funding Opportunities <i>Overview of funding opportunities and trends</i>		
11:00 am	Restate problem statement, ask if there are any problem statements missing, discussion		
11:20 am	Break		
11:30 am	Facilitated Session: Project/Concept Generation <i>Goal: Refining the problem statement and generate project ideas and concepts that can address the problem statement</i>		

Conference Sponsored By



BATTELLE

WASHINGTON STATE
DEPARTMENT OF COMMERCE

