Powering the Next Generation
Pacific Northwest Clean Energy Fellows Program
for K-12 and Out of School Time Educator Leaders

Develop and deliver high-impact & partner-supported
energy programming for your region!

Regional Opportunity Through Innovation
The Pacific Northwest's energy landscape is transforming, and new challenges such as increased resiliency, decarbonization, and resource adequacy require a citizenry of innovators who understand their energy systems and can design solutions for their future. By equitably engaging our region's students with real-world phenomena and energy issues, we can nurture the energy leaders of tomorrow.

Seeking PNW Educator Leaders!
CE is thrilled to kick off a new phase of high-impact energy education development and capacity-building through its Clean Energy Fellows program. This program will combine the strengths and skillsets of a network of leaders to empower their regional education landscapes. Through this, Fellows will lay a foundation for long-lasting student inroads to participating in a rapidly advancing grid and energy economy.

Systemic Change Through Action Planning
With support from CE, colleagues, and industry partners, Clean Energy Fellows will develop regional action plans that strive to be:

1. Mission-Oriented: Plan broadens access to the clean energy economy
2. Equity-Driven: Programming is supportive of and responsive to ALL students
3. Self-Sustaining: Impact continues beyond the scope of the Fellow cycle
4. Change-Multiplying: Empowers and supports additional regional teachers
5. Partner-Informed: Industry and educational leaders are deeply embedded in program development and delivery

Timeline
Applications NOW OPEN
Apply Here

Informational Webinar
June 5, 2020

Applications Due
June 30, 2020

Fellows Program Cycle
Program begins Fall 2020
and ends Summer 2021 or after

Eligibility
K-12 and OST Educators from OR, WA, ID, and Western MT served by consumer-owned utilities

Commitment
• 100-150 hrs over one year
• Delivery of Regional Action Plan

Participants Receive
• $5,000 stipend
• Hands-on Materials Budget
• Coaching in Virtual Learning Techniques
• Consultation from Industry/ Curriculum Experts
• Connections to Real-World Projects and Professionals
• Thought Leadership (Conferences, Publishing, PD)
• Collaborative Planning Spaces

For More Information, Contact:
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CE - Clean Energy Bright Futures is a nationwide clean energy and career-connected education program of the Bonneville Environmental Foundation. Find out more about our program at CEbrightfutures.org.