PNW Offshore Wind Clean Energy Fellows

Refining innovative tools to engage students in the PNW offshore wind energy sector

This cohort of PNW leaders will be reviewing and refining innovative and equitable tools for engaging students in the rapidly innovating Pacific Northwest offshore wind energy sector.

- Assess existing curriculum to identify existing high-quality lessons and high-priority gaps.
- Collaboratively develop an Offshore wind implementation toolkit.
- Work with leaders in workforce development and industry partners.
- Conduct professional development focused on individual contribution to the toolkit.
- Become an educator expert within the Clean Energy Talent Hub network in collaboration with the US Department of Energy and National Renewable Energy Lab.

Requirements
- Be an employed educator (in classroom or out-of-school) or district support staff member.
- Work with students in Oregon or Washington within customer owned utility territory (BPA service area)
- More details can be found on our website.

Benefits for Cohort Fellows
- $5000 stipend
- $2000 materials budget
- Collaboration with CE's nationwide network of education and industry leaders.
- Leadership development training, with potential to lead trainings and present at conferences
- Compensation for additional training, presenting at conferences, and travel as opportunity arise

Applications Close June 1, 2024

CE - Clean Energy. Bright Futures. works with teacher-leaders to co-design educator professional development and student STEM engagements that develop wealth-building STEM skills in the next generation of the clean energy workforce.