# NEW Clean Energy Ambassadors Network

## Take advantage of this networking opportunity!

WSU Tri-Cities is looking for students interested in joining their Clean Energy Ambassadors Network. Student ambassadors will have the opportunity to work with industry mentors who are working to address the challenges of climate change and sustainable energy.

#### Why should I become an ambassador?

You will have the opportunity to build community and relationships with other ambassadors and your mentors while researching topics that impact our community and the world. While serving as an ambassador, you will build skillsets employers want in college graduates, such as teamwork, communication, creativity and time management.

#### What will we be working on?

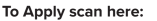
- Innovation in energy and climate
- Community engagement and outreach
- Just and equitable energy development

#### What will industry mentors help me do?

Industry mentors will work with you ambassador teams to research and communicate equitable solutions around energy and climate. Together with your mentors, you will explore topics such as impacts of energy sources, public policy, industry opportunities and community leadership. This network will provide unique access to industry professionals' mentorship and potential inclusion in career-related industry opportunities (e.g. marketing/outreach/business services, engineering, IT, earth sciences).

#### **Time Commitment**

14-15 network team sessions in the Spring 2024 semester (Jan-Apr, exact dates will come soon!).







WASHINGTON STATE UNIVERSITY

### **Jillian Cadwell**

Research Associate & Adjunct Professor jillian.cadwell@wsu.edu tricities.wsu.edu/energy



The Future Energy Workforce Mentorship Program is made possible by the 2022 U.S. Department of Energy's American-Made Challenges Inclusive Energy Innovation Prize.