# Clean Technology and Energy Sector

## Summary of key themes, needs, and opportunities: June 2024

Prepared by the CleanTech Alliance, in partnership with the Pacific NW Center of Excellence for Clean Energy

### (1) What are the top 3-5 themes you hear from employers in your sector related to workforce development?

- **Engineers of all disciplines are needed.** Growth in our sector and laws requiring clean energy adoption will create dramatically increased demand. Smaller firms struggle to compete for talent because demand continues to raise salaries.
- **Employers want a diverse workforce and need help reaching women and underrepresented groups.** Employers repeatedly tell us that outreach must happen with grade school age students. By high school, girls and BIPOC students have already aligned with other career paths. **Women and BIPOC students** are not maintaining STEM and engineer majors, though employers seek to hire them. Prep for STEM success, and additional slots at state universities should both occur.
- **Technicians of all kinds will have growing demand** as new energy projects are sited and approved. These programs need equipment, aid with and pathways to enrollment, diversification, and support to manage the difficulty predicting exactly when projects will be ready and when students should be graduating.
- **Rural areas** continue to face additional barriers to attracting talent.

### (2a) What are the 3-6 occupations that employers in your sector indicate should be high-priority for workforce development to help meet their hiring needs?

- Engineer (all disciplines) (SOC 17-2000)
- Electrician (SOC 47-2110)
- Technicians (SOC 49-2095)
  - HVAC Technician (SOC 49-9020)
  - Electric Vehicle (EV) Technician (SOC 49-2096)
  - Solar Photovoltaic Technician/Installer (SOC 47-2231)

### (2b) Which career connected learning programs are effectively meeting the hiring needs of employers in your sector?

- Various CTC and university programs across all occupations
- Labor/unions including IBEW 77, JATC
- **Avista High School Craft Program** (students are exposed to a broad range of disciplines and trades with an opportunity to apply for entry-level jobs upon graduation) - **East**
- **Renewable Energy Vehicle & Infrastructure Technician (REVIT) Training:** Training for diesel-to-hydrogen mechanics, commercial/multi-unit residence heat & water systems, EV mechanics. HS class with credit in physics and CTE, creating the pathway into hiring needs. This program is a career prep program that will lead to a career launch program - **Capital**
- **SnoSTEM (FWEE Summer Academy 2025) - Northwest**
(2c) Which career connected learning programs could be adjusted, expanded, or scaled to other regions to meet the hiring needs of employers in your sector?

- Expand **engineering capacity** at state universities.
- **Add EV to existing automotive programs**: Integrating clean technology/energy into existing education programs and development pathways can be done in programs such as Automotive Technology at the CTC level with instructor training and integration of EV/hybrid and hydrogen fuel cell technology curriculum into existing classes or as classes within the program.
- **Expanded Registered Apprenticeship**: House bill 2082, which recently passed, will assess the needs of the electrical transmission industry and its workforce. A study will be led and published by the WA state Dept of Commerce, and RA programs should be expanded based on those findings.
- Expand the **Avista High School Craft Program**
- Expand **Renewable Energy Vehicle & Infrastructure Technician (REVIT) Training**
- **JumpStart (WJI)**: We anticipate this model would benefit from increased funding and geographic expansion; should study results to recommend for formal program funding

(2d) Which career connected learning programs should be developed to meet the hiring needs of employers in your sector?

- A broad and multi-disciplinary **technician program at 2-year colleges** to prepare workers for hydrogen, fusion, battery factory, SAF production, offshore wind manufacturing, and other emerging energy fields
- **Career awareness** programs – attracting students and diversity to energy careers, focused on 4<sup>th</sup>-6<sup>th</sup> grade. The November CEWD conference included information on a national push to add Energy as a 17th Career Cluster, a huge step to getting more visibility for this sector. Our state should adopt the career cluster as well. Programs such as FWEE’s STEM Summer Academy connect students to those working in the field, as well as to the rewarding careers available. These summer academies are expanding to different areas of the state.
- More **BIPOC STEM prep programs** – with particular focus on preparing students to pass freshman chemistry
- Upskilling and reskilling for existing **vehicle technicians** to transition in the current workforce as EV’s become more widely adopted

(3) What are the top 3-5 approaches you recommend to increase participation of underrepresented students in your sector’s high priority occupations?

Education institutions play a pivotal role in increasing participation of underrepresented students. They are uniquely positioned to provide programs and training opportunities specifically designed to meet the skills required for these high-priority jobs. Their contribution is instrumental in preparing BIPOC students for successful careers in our sector. In this spirit, we recommend:

- To increase participation of BIPOC students in the clean technology/energy sector, we need to create more programs centered on **creating awareness** of the jobs emerging from the transition to clean energy. This engagement needs to happen as early as **3rd grade** and can include having curriculum that aligns with these careers, taking students on tours to companies, and having speakers come to their classroom to present about their jobs and career path.
• As students enter 6-8th grade, students and their families will need information about pathways and what classes they will need to take to enter these careers. Making information available throughout middle and high school will be the best way to prepare students for graduation and moving into the workforce or postsecondary programs.
• Leverage our 34 CTC’s to prepare under-represented students for success in STEM fields, leaning into their smaller class sizes, focus on hands-on experiential learning, and more rural accessibility.
• Encourage employers and research universities to partner with CTC’s – focusing on funding and enabling them to do their work.