Oregon Clean Technology Leadership (HB 4112-3)

House Climate Energy & Environment Committee
2.12.24

Opportunity: Clean Energy Tech Manufacturing

- The Inflation Reduction Act includes hundreds of billions of dollars in incentives for clean tech, including roughly \$60 billion for domestic manufacturing across the clean energy supply chain.
- Oregon has the opportunity to lead in producing and procuring in-demand, clean energy technologies that the entire world is seeking, which will in turn...
 - ✓ Create and sustain good union jobs
 - ✓ Jumpstart local business growth
 - ✓ Improve health & climate preparedness
 - ✓ Address supply chain constraints
 - ✓ Ensure affordable access to clean energy
 - ✓ Diversify Oregon's economy

Federal IRA, IIJA investment in clean energy manufacturing



Clean Tech. Leadership - process & timeline

July - Dec. 2022: Clean Jobs & Infrastructure Workgroup

- Problem identification, stakeholder engagement, & proposed solution
- Federal Inflation Reduction Act signed into law

Jan. - Mar. 2023: Stakeholder engagement & policy development

- Input from dozens of Oregon-based businesses, innovators, labor, and economic development organizations

Mar. - April 2023: Public hearing & work session in House CE&E

- Supportive testimony from 20+ business, labor, economic development, clean energy groups
- Bipartisan vote out of committee, referred to Ways & Means

Aug. - Nov. 2023: Continued stakeholder engagement + policy refinement

- Improvements to bill to maximize opportunity, deliver growth for Oregon's clean energy tech economy
- Economic Development Committee informational hearing on clean energy technology opportunity

Jan. 2024: Rep. Bynum introduces HB 4112 with bipartisan support

Solution: Oregon Clean Technology Leadership (HB 4112-3)

Seeks to maximize Oregon's competitiveness in fostering, attracting, expanding, and sustaining in-state clean energy manufacturing through the following:

- 1. **Incentives:** Establishes an Opportunity Fund within Business Oregon to award loans, grants, or incentives to support companies in developing, retooling, re-equipping, or establishing clean technology manufacturing facilities in Oregon. Sets preferences for in-state job creation, living wages, apprenticeship, workforce equity, promotion of DBE firms (Fund request: \$20 M)
- 2. **Procurement:** Directs the Department of Administrative Services (DAS) to develop a statewide policy for evaluating and procuring zero-emission technologies.
- Advisory Council: Creates a statewide advisory council to identify new, strategic policy
 mechanisms and tools for Oregon to attract and grow clean technology manufacturers and
 support clean energy job growth.

HB 4112-3 has a broad coalition of support















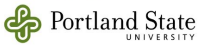


































2024 Clean Tech. Leadership (HB 4112-3)

- Bill overview: HB 3579-A, with the following changes:
 - Reorganized sections for enhanced clarity
 - Added whereas statements for clear intent
 - Expanded definition of clean energy technology/companies
 - Clarified eligible uses and prioritization of funds
 - Revised Task Force co-chairs + members, role in fund
- -3 amendment overview
 - Clarifies the definition of a clean energy technology manufacturing company
 - Clarifies eligible uses of the fund for early, mid, and late stage companies
 - Adds diverse demographic representation as a goal of and two members representing academic institutions to the advisory council.

Results: Sustained economic vitality + leadership

- Attract, jumpstart, & sustain local businesses
- Create and sustain family-wage jobs
- Diversify Oregon's economy
- Address supply chain constraints
- Ensure affordable access to life-saving clean energy technologies
- Increase climate preparedness



Thank you!

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