



Grant Program:	State Energy Sector Partnership
Grantee Name:	State of Oregon
Grantee City/State:	Salem, OR
Grant Award Amount:	\$5,383,568
Initial Period of Performance:	January 2010 – January 2013
Project Name:	Oregon’s State Energy Sector Partnership’s Greening of Oregon’s Workforce Training and Job Placement Project
Project Description:	The grantee will implement the Greening of Oregon’s Workforce project that will develop local networks of training in green occupations within the state’s long standing energy sector strategy to guide economic growth. The State’s Green Jobs Council will be responsible for implementing the green jobs strategy which is mandated by Oregon State law, and will link to other state efforts, such as the Networks of Excellence that are emerging around green industries to maximize green job training and employment opportunities in Oregon. Training will prepare workers for occupations in energy efficiency and renewable energy industries, including occupations that have long-term demand, offer the potential for high wage, career pathway jobs, and support local sourcing and innovation. Program partners will develop new curricula, adapt existing curricula, and complete development of the Oregon Green Tech Certificate.
Areas Served by Grant:	Oregon statewide
Auto-Impacted Counties Served:	N/A
Targeted Industries:	Renewable Energy, Green Building Practices, Advanced Drive Train and Energy Efficient Vehicles, and Supply Chain Manufacturing
Targeted Credentials:	Approximately 1,039 participants will earn an Associate of Applied Science (AAS) degree or certificate relating to the targeted green industries. AAS: Solar Voltaic Manufacturing Technology; Engineering AAS: Community College Engineering Programs; Certificate/Degree: Wind Technology – Community College Programs; Certificate/Degree: Photovoltaic Technology – Community College Programs; AAS: Energy Management Technician; North American Board of Certified Energy Practitioners (NABCEP) Certification: Solar Grid Certification Training Certificate; OSHA: 8 week Intensive Introduction to Weatherization; Tech 1 Certificate: Weatherization Tech 1 week; LSWP Certification: Lead Safety Workshop/EPA, Lead Abatement Training; OSHA Certification: OSHA Safety; Leadership in Energy and Environmental Design (LEED) Certification: LEED; Engineering AAS: Engineering Programs CC; AAS: Architecture with sustainable design





	and construction concepts; 1 year certificate: Sustainable Building; AAS: Building Construction; AAS: Facilities Maintenance Tech and Industrial Tech; AAS: Sustainability Health and Safety; National Certification Non-Credit: Sustainable Building Advisor Building Performance Institute (BPI) Certification; Non-Credit: Building Analyst and Envelope Professional; Certificate: Green Process Technology – Community College Program; Degree: Advanced Green Manufacturing Technology; Certificate: Oregon Green Tech Certificate Program – Community College
Targeted Occupations:	Occupational Groups: Production; Architecture and Engineering; Construction and Extraction; Life, Physical and Social Science; Installation, Maintenance and Repair; Computer and Mathematical
Targeted Populations:	Unemployed workers and incumbent workers
All Project partners:	Department of Community Colleges and Workforce Development, Oregon Employment Department, Oregon Workforce Partnership, NW Natural, Miles Fiberglass, Intel Corporation, Energy Trust of Oregon, Oregon AFL-CIO, Bureau of Labor and Industries, NeighborImpact, Portland Community College, Oregon State University, Oregon House of Representatives, and Economic Development and Workforce, Worksystems Inc., Oregon Institute of Technology, Mt. Hood Community College, Portland Community College, Enterprise for Employment and Education, Chemeketa Community College, Youth Apprenticeship Committee, Oregon Business Development Department, McMinnville Economic Development, Strategic Economic Development Corporation, Community Services Consortium, Linn-Benton Community College, Millersburg Economic Development, Lane Community College, OECA Training and Technical Assistance Committee, Lane Workforce Partnership, Lane Community College, Lane County, The Job Council, Southern Oregon Regional Economic Development Inc., RHT Energy Solutions, Workforce Investment Council of Clackamas County, Clackamas Community College, The Oregon Consortium and Oregon Workforce Alliance, Umpqua Community College, Columbia Gorge Community College, Blue Mountain Community College, Clatsop Community College, Rogue Community College, Southwestern Oregon Community College, Tillamook Bay Community College, Central Oregon Community College, MTC Works, Umpqua Training and Employment Inc., South Coast Business Employment Corporation, Mid-Columbia Council of Governments, Central Oregon Intergovernmental





	Council, Community Action Program of East Central Oregon, Labor Representatives from each area, Instructors
Projected outcomes:	
Total number of participants served:	1247
Total number of participants beginning education/training activities:	1247
Total number of participants completing education/training activities:	1060
Total number of participants who complete education/training activities and receive a degree/certificate:	1039
Total number of participants who complete education/training activities and are placed into unsubsidized employment:	898
Total number of participants who complete education/training activities and are placed into training-related unsubsidized employment:	811
Total number of participants placed in unsubsidized employment who retain an employed status in the first and second quarters following initial placement:	848
Other Key Project Deliverables:	N/A
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