



Washington

Grant Program:	Green Capacity Building
Grantee Name:	Apprenticeship and Nontraditional Employment for Women (ANEW)
Grantee City/State:	Seattle, WA
Grant Award Amount:	\$100,000
Initial Period of Performance:	December 2009 – November 2010
Project Name:	Building Green Futures
Project Description:	The grantee will train its target audiences of women who are low-income, unemployed individuals, who may have a criminal record, veterans, and at-risk youth living in the Pacific Northwest Puget Sound Region and Greater Portland Region for the country’s expanding green industries. Capacity-building activities will grow ANEW and Oregon Tradeswomen, Inc.’s abilities to teach students the skills required in emerging energy efficiency and renewable energy industries, and connect them to employment in green industries. Target industries include residential weatherization and energy efficiency, commercial energy efficiency and construction recycling, and hazardous waste disposal.
Areas Served by Grant:	Western Washington state and Northwest Oregon
PUMAs Served:	NA
Auto-Impacted Counties Served:	NA
National or Local Grant:	NA
Targeted Industries:	Residential Weatherization and Energy Efficiency, Commercial Energy Efficiency, Construction Recycling, Hazardous-Waste Disposal
Targeted Credentials:	Pre-apprenticeship certificate program; Plumbing and Steamfitting Apprenticeships
Targeted Occupations:	Carpenter, Electrician, Laborer, Lineworker, Plumber, Sheet Metal Worker, Steamfitter
Targeted Populations:	Women – low income, unemployed, minorities, veterans, criminal record, and at-risk youth
All Project Partners:	Oregon Tradeswomen, Inc. (OTI), Women in Apprenticeship and Nontraditional Trade Occupations (WANTO) consortium, Washington State Workforce Development Council, South Seattle Community College, King County Building Trades Council, Pierce County Building Trades Council, City of Seattle , McKinstry, Laborers/AGC Apprenticeship, Plumbing & Mechanical Contractors Association, RAP Partners, Worksystems, CAWS, City of Portland, Multnomah County, Clover Park Technical College, and Helmets to Hardhats





Projected Outcomes:	
Curriculum, course materials, or competency models and career ladders developed or updated with grant funds:	Revise existing curriculum to add the Green Jobs curriculum developed by OTI; imbed this training within the core training for Construction Readiness
The number of instructors projected to participate in capacity building activities:	4
The number of individuals projected to be trained by these instructors:	100 students annually
The estimated number of other individuals (besides these students and instructors) projected to participate and/or benefit from capacity building activities:	INA
Other Key Project Deliverables:	Development of video and website; train-the-trainer; strengthen and build partnerships
Contact Information:	Johanna Chestnutt 6737 Corson Avenue Seattle, WA 98108

