

WISE GRANT TINY HOUSE PROJECT

RENTON TECHNICAL COLLEGE

Anna Bennett, RTC WISE Project Navigator

This workforce product was funded by a grant awarded by the U.S. Department of Labor's Employment and Training Administration. This product was created by the grantee and does not necessarily reflect the official position of the U.S. Department of Labor. The U.S. Department of Labor make no guarantees, warranties, or assurances of any kind, express or implied, with respect to such information, including any information on linked sites and including, but not limited to, accuracy of the information or its completeness, timeliness, usefulness, adequacy, continued availability, or ownership. WISE is led by Centralia College and the Center of Excellence for Clean Energy in partnership with the Centers of Excellence for Aerospace & Advance Manufacturing and Construction. Renton Technical College is an equal opportunity employer/program and auxiliary aids and services are available upon request to individuals with disabilities.

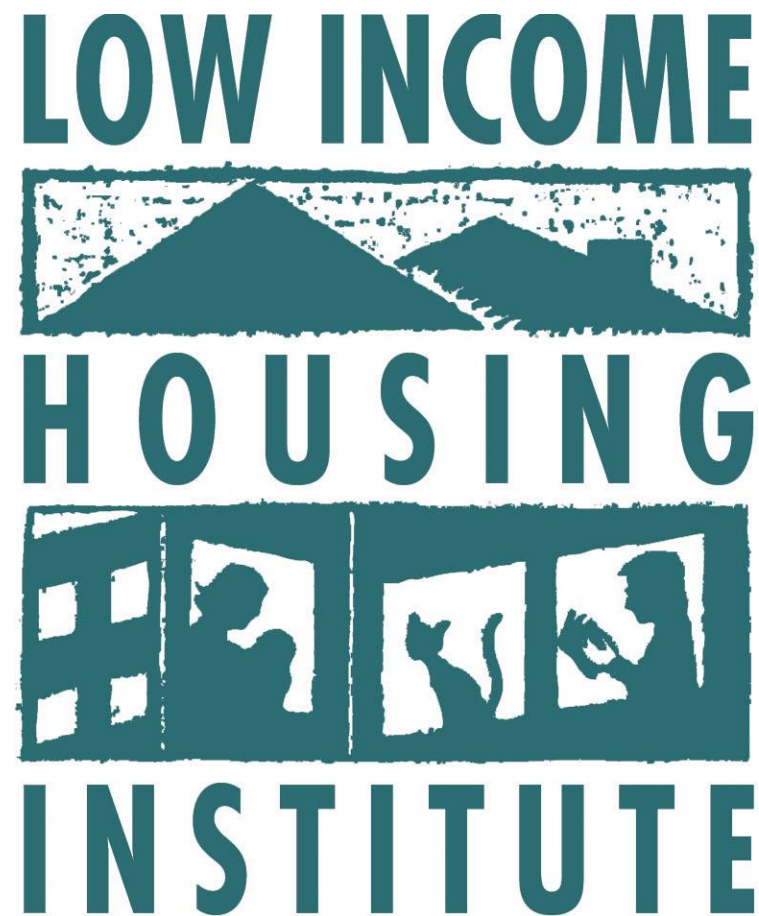




U.S. Department of Labor
Employment & Training Administration



RENTON
TECHNICAL
COLLEGE



What is WISE?

- US Department of Labor TAACCCT Round 4 Grant
 - \$10m
 - 8 WA Colleges
 - 3 Centers of Excellence
 - 1 Workforce Development Council
 - Industry Partners



U.S. Department of Labor
Employment & Training Administration



<http://www.capitolhilltimes.com/2016/01/tiny-house-village-nearing-completion/>

What is CTP?

- Construction Trades Preparation @ Renton Technical College
 - 1-quarter certificate
 - Students feed into 2 separate programs: Welding & MART
- Summative Project



RENTON
TECHNICAL
COLLEGE



CTP Summative Project

- Old Model:
 - Built a small shed
 - Usually didn't complete the whole structure
 - After the quarter, it was torn down and materials discarded
- New Model:
 - Build a tiny home for LIHI & Seattle-area homeless population
 - Materials are donated by Home Depot to LIHI
 - Students complete the structure & practice finish work



