# **HOME ENERGY PROFESSIONAL: RETROFIT INSTALLEB**

Take the first step toward a rewarding career as a home energy professional by training to be a HEP Retrofit **Installer**. A retrofit installer is a residential energy efficiency professional who installs energy efficiency upgrades and improves the safety and comfort of single-family homes and small multi-family housing (2-4 units). This course will explore the importance of weatherization, basics of building science and house-as-a-system approach, national standards for applying energy upgrade measures, and proper techniques for installing energy retrofits and upgrades.

### WHAT YOU'LL LEARN

- Introduction to principles of building science and house as a system
- Skills and techniques for installing energy efficiency retrofits
- Fundamentals of residential heating systems and ventilation
- Basic techniques for effective customer communication and relations
- Worksite safety standards and protocols  $\diamond$

#### EARN THE CREDENTIAL

The Clean Energy Center's HEP Retrofit Installer course is designed to prepare learners to earn Retrofit Installer Badges aligned with Domain 3 of the NREL Job Task Analyses for Crew Leader.

#### **ELIGIBILITY AND PREREQUISITES**

Proof of OSHA 10 Construction completion (copy of card) is required before the end of the HEP Retrofit Installer course.



# **COURSE DELIVERY**





Online

In-person





# **PA Weatherization Assistance Program:**

Enter promo code PAWXFAL24 when registering to receive program pricing.

## A TRUSTED TRAINING PROVIDER

The Clean Energy Center's HEP Retrofit Installer training program is accredited under Interstate Renewable Energy Council (IREC) Standard 01023:2019 and covers the knowledge, skills, and abilities for retrofit installers, contained in Domain 3: Implement Scope of Work of the National Renewable Energy Laboratory (NREL) Job Task Analysis for Crew Leader.

# LATROBE, PA: OCTOBER-NOVEMBER, 2024

<b>CLASS DATE</b> <b>Oct 22<sup>nd</sup></b> 9 – 10 a.m.	CLASS DESCRIPTION HEP Retrofit Installer Kick-off Session	<b>LOCATION</b> Online, Zoom
<b>Oct 22<sup>nd</sup> – Nov 11<sup>th</sup></b> *All five (5) self-paced online learning modules must be completed by Nov 11 <sup>th</sup> .	<b>Self-paced Online Modules (5)</b> Introduction to Weatherization Worker Safety Customer Relations Building Science: Level I Residential Heating Systems: Level I	Online, Self-Paced
<b>Nov 12<sup>th</sup> – 15<sup>th</sup></b> Nov 12 <sup>th</sup> ● 1 – 4 p.m. Nov 13 <sup>th</sup> – 15 <sup>th</sup> ● 9 a.m. – 4 p.m.	Weatherization Tactics Hands-on Instruction	In-person, Latrobe Training Lab 321 Cherry Hills Drive Latrobe, PA 15650





cleanenergy.pct.edu/support