



If you're interested in a career in energy efficiency, this training could be a good option.

1. Organization providing the training:

Civic Works

2. Physical location where training occurs:

3501 Brehms Lane, Suite B
Baltimore, Maryland, 21213

3. Description of the training offered:

Over the course of the training to become an Energy Efficient Installer, program participants will receive 46 hours of formal job readiness instruction under Civic Works' career services, as well as ongoing individualized case management and wrap-around supportive services. Module 1 Entry-Level Energy Efficiency Installer Training participants then complete 133 hours of certification-based classroom instruction, 80 hours of hands-on training in Civic Works' building science lab, and up to 320 hours of on-the-job training. Overall, the training takes place over four months of calendar time.

4. Trainees have the opportunity to earn the following industry-recognized certifications:

- Department of Energy (DOE) 56-hour Weatherization Installer Fundamentals certification
- OSHA 30-hour Construction Safety
- EPA 8-hour Lead Renovation, Repair, and Painting
- OSHA 4-hour Mold and Asbestos Awareness certification

5. Am I eligible?

To be eligible for this training program, applicants must:

- Must be 18 years of age or older
- Must have physical fitness sufficient to continuously perform strenuous activities (climb ladders, carry a minimum of 50 lbs, etc.)
- Must be able to pass a drug test
- Must demonstrate a commitment to pursuing a career in energy efficiency installation

6. What is the application process?

All applicants attend an in-depth information session, submit a written application with a personal statement, and meet one-on-one with program staff. Only applicants who demonstrate full awareness

of the time commitment and are genuinely dedicated to pursuing a career in energy efficiency are considered for acceptance.

Interested applicants should reach out to Chanae Boice at csc@civicworks.com or 410-929-6120.

7. How much can I expect to earn if I complete this program and obtain employment in the energy efficiency field?

Trainees who complete this program and obtain employment can expect to earn an average of \$15 - \$19 per hour.

8: How much do I have to pay for this program?

There is no cost to trainees.

9. Where can I find more information?

For more information, visit <http://sustainablecareers.civicworks.com/>.