

WEATHERIZATION CAREERS **ALABAMA**

Do you have a...

- · Willingness to learn?
- · Positive attitude and strong work ethic?
- · Desire to make homes safer and more affordable?

Then a career in weatherization may be a good fit for you!



Start a Career in Weatherization

- Join a growing field Weatherization jobs are available nationwide, with opportunities for growth in the expanding energy industry.
- Earn while you learn Get paid while training and gain nationally recognized certifications.
- Enjoy great benefits Many jobs offer paid time off, health insurance, and retirement plans.
- Work with innovative tools Use advanced technology like infrared cameras to improve home safety and energy efficiency.
- Make a difference Increase energy efficiency for low-income households, reduce their energy bills, and improve their health and safety.

Average Alabama Wages*



Retrofit Installer Technician

Installs home energy-saving upgrades No data available



Energy Auditor

Examines homes to identify energy-saving upgrades

\$32,760-\$37,274/year



Client Intake Specialist

Confirms client eligibility for the program

\$25,522-\$33,613/year



Program Specialist/Coordinator

Supervises crews, schedules jobs, and reviews work orders

\$41,974-\$60,674/year



Crew Leader

Supervises installation of home energy-saving upgrades

No data available



Quality Control Inspector

Ensures quality and completion of installed energy-saving upgrades

No data available



HVAC Technician

Performs the inspection, installation, and/ or repair of heating, ventilation, and air conditioning (HVAC) systems

No data available



WAP Program Manager

Oversees Weatherization Assistance Program (WAP) staff, planning, and performance

\$59,800-\$73,278/year

*Wage ranges represent the 25th to 75th percentile of workers. These wages are averages and may vary by agency.

Learn more at https://nascsp.org/workforce-resources-and-tools/

This flyer was developed by The National Association for State Community Service Programs under contract DE-EE0010309 and the National Renewable Energy Laboratory under contract DE-AC36-08GO28308 with funding from the U.S. Department of Energy Office of State and Community Energy Programs.



