

# Energy Efficiency Technician

Help People - Save Energy – Reduce Emissions – Take Action



## What is an Energy Efficiency Tech?

Techs make homes more energy efficient, safer, less expensive to live in, and more comfortable by:

- Insulating attics, crawl spaces, basements, or walls.
- Finding and sealing air leaks in the home's shell.
- Tackling various home retrofits, using basic skills from carpentry to plumbing.
- Using diagnostic tools to figure out solutions. Get ready to learn about Blower Doors, Combustion Analyzers, and Thermal Imaging Cameras.
- Making simple low-cost improvements to lighting, faucets, and thermostats.
- Improving safety with everything from installing carbon monoxide and smoke detectors to fixing gas leaks.

As you learn more, you'll not only be rewarded with performance evaluations and potential pay increases, but you'll also gain advanced skills to:

- Troubleshoot and repair heating and ventilation systems.
- Repair or install furnaces, water heaters, and heat pumps.
- Tackle complex weatherization remodeling and repair projects.

## What are the benefits?

- Pay \$19-30+ - most inexperienced techs start at \$24+ and experienced at \$28+
- Tools, training, work vehicles, and cell phone provided
- Medical, dental, vision, and life insurance
- 4-Day work week (M-TH)
- 16 days\* Annual Leave Paid Time Off (PTO)
- 14 paid Holidays\*
- Opportunity to advance and increase pay as you learn new skills
- Retirement plan with generous employer match
- Chance to travel to beautiful and remote areas throughout Northwest Colorado.

\*PTO and Holidays at 8 hours/day

## What does an ideal candidate have?

- Interest in working closely with teammates and a desire to help others.
- Ability to meet the position requirements below.
- Strong work ethic and capacity to do quality work.
- Desire to be on the front line for climate action.
- Related work experience.
- Bilingual in English and Spanish a plus. May be eligible for increased pay.

## What are the position requirements?

- Valid Driver's license and driving record suitable for insurability.

- Pass a background check.
- Lift 50 pounds unassisted and handle loads of 10-40 lbs. repeatedly.
- Be agile and flexible. Work in tight spaces (24" vertical clearance).
- Drive vans and trucks on mountain roads in all types of weather.
- Work safely at heights up to 35 feet indoors and outdoors.
- Travel out of town overnight a few times per month for 1-3 nights.
- High School Diploma or GED.
- Communicate to team members and clients in English.
- Have basic math skills for measurements and calculations.
- Willingness to work in attics, crawlspaces, outside, and in other difficult or dirty conditions.

***Experience or education in construction, weatherization, energy efficiency, maintenance, HVAC, or sustainability is a definite plus.***

Never done this kind of work before? No problem. Training is provided. So, if you learn fast and work hard, you'll catch on in no time.

**Interested? [Here's how to apply.](#)**

Text or call 970-333-6268 for more information. Or apply online at [nwccog.org](http://nwccog.org).

**What is the Energy Program @ NWCCOG?**

Energy Efficiency Techs are the heart and soul of our mission to provide quality energy efficiency services in a safe and cost-effective manner to income qualified households through proven energy conservation solutions.