

Experience HVAC Service Tech

Homestead Plumbing, Heating, Cooling, Energy & Water – Ellington, CT

Feeling bored in your current role? Feeling like you are not learning new skills? Still waiting for something to change? Ready to work for people who care about you?

Homestead Comfort, located in Ellington, CT has an opening for a service tech. Join our team and immediately start serving our loyal customer base.

Why work for us?

- Join a company looking to grow and invest in the team member's future
- A positive environment with career path advancement opportunities
- Year-round work
- A great reputation built around a loyal customer base
- Great benefits package including paid vacation, uniforms, quarterly lunches, fishing trips, etc.
- Spacious and comfortable high roof service vehicles.
- Top of the line tools.

Pay Scale: DOE from \$35-\$40 per hour based on experience.

Work Hours: 7:00 am-4:00 pm or when the jobs are finished. Overtime as needed

Primary Job Function: To diagnose, repair, and offer heating, cooling, and indoor air quality solutions to company standards providing the customer with a premium experience. Get the needed support from our other experienced techs to grow your knowledge learn new skills that will make you more valuable in the market place.

Required Qualifications:

- Troubleshooting capabilities for residential heating and cooling equipment/systems.
- Insurable by company insurance carrier
- High school/technical school diploma or equivalent.
- Valid drivers license.
- Willingness to learn.
- Pass a pre-employment drug screen, as well as undergo a thorough background check.

Job Type: Full-time

Pay: \$35.00 - \$40.00 per hour

Benefits:

- 401(k)
- 401(k) matching
- Dental insurance
- Health insurance
- Paid time off
- Retirement plan
- Vision insurance

Schedule:

- 8 hour shift
- Day shift
- Monday to Friday

Supplemental pay types:

- Bonus pay
- Commission pay

Education:

- High school or equivalent (Preferred)

Experience:

- HVAC: 3 years (Preferred)

Work Location: One location