



Job Title: HVAC Installer

About Envinity: Envinity is an employee owned company grounded in the comprehensive systems approach to green design, construction and energy management for residential and commercial clients. We employ mature individuals who exhibit a keen sense of responsibility to the task at hand as well as client/Envinity interactions. As an employee owned company, we expect all of our team members to demonstrate an ambition to constantly improve our operations. Envinity is a leader in energy efficiency systems implementation in Pennsylvania and require the same commitment to exceptional work of all of our team members.

Job Details: Envinity's Residential Services Group is seeking an experienced HVAC Installer to contribute to our continued growth. You will be responsible for installing mechanical systems with a strong focus on energy efficiency and high quality implementation. System types include heat pumps, condensing boilers, geothermal heat pumps and ductless/ducted minisplits. Additional responsibilities may include electrical, plumbing, renewable energy installations and project estimation.

Required Skills:

- Ability to schedule projects and interact with clients
- Strong problem solving skills
- Personal and jobsite organization
- Excellent communication with clients and team
- Ability to manage one to two assistants
- Estimating of projects from site inspection and from drawings
- EPA 608 certification
- Desire to grow our installation services through direct sales and networking
- Valid driver's license

Desired Skills:

- 6-10 years experience in residential or light commercial installations
- NATE certification
- Experience with ENERGY STAR HVAC Installation program

Applicant Submittals

- Cover Letter
- Resume
- References (x2) as a separate document

All interested applicants should make an initial submittal to: info@envinity.com
Subject: "HVAC Installer"

Applicants selected for our extensive interview process must agree to motor vehicle record and background checks.