

THE ENERGY OWL IS ON THE PROWL, IN SEARCH OF WHO HE WILL SERVE NEXT!

JOB OPPORTUNITY Heat Pump Installer

Job Description

Energy Management Solutions is an industry-leading energy conservation firm. We are looking for an experienced Air Source Heat Pump Installation Team Lead to oversee our installation team and ensure the successful installation of air source heat pump systems for our clients in Rockland and Westchester counties. The ideal candidate will have in-depth knowledge of HVAC systems, leadership skills, and a commitment to delivering top-quality workmanship.

Job Responsibilities

This position includes the following but is not limited to:

- Develop pricing for labor and materials.
- Installation, charging, and testing of air source heat pump and air source heat pump water heaters. This includes the installation of the appliance and appliance base.

 Running line and line hide. Installation of the distribution, ducted and non-ducted.
- Troubleshooting and servicing installed work. Electrician work will be provided.
- Conclusion walk-through with customer and EMS sales team.
- Eventually, coach, train, and lead our installation crew to perform implementation tasks.

Job Requirements

- Ductless and ducted heat pump Installation experience.
- EPA 608 Certification. Mechanical experience.
- Clean driving record. Clean background check.
- Exceptional verbal and written communication. Work safely and neatly!

Physical Requirements

- Able to get in and out of an attic or tight space multiple times throughout the day.
- Must be comfortable working on roofs or higher elevations.
- The ability to drive for an extended amount of time.
- Must be able to climb ladders over 8 feet.
- The ability to work in confined spaces.
- The ability to work outside in inclement weather.
- Must be able to lift 80+ pounds.

Job Level: Entry Level (3+ Years Experience)
Job Type: Full-Time Salary Range \$45K- \$8K

Energy Management Solutions, LLC - (845) 357-1771 704 Executive Blvd, Suite I, Valley Cottage, NY 10989

Careers@EnergyManagementSolutions.com