



Three generations of setting standards

Home Energy Advisor

Revise Energy is Growing! We invite you to join this exciting team.

Summary/Objective

Assist and educate customers on efficiency improvements that are recommended for their homes through Mass Save Program regulations. Seeking high energy individual with drive to improve the customer experience for Revise Energy.

Job Responsibilities after completion of training:

- Complete comprehensive and precise residential home energy assessments in accordance with the Mass Save program and Revise Energy best practices.
- Educate home owners in energy efficiency practices –both basic weatherization improvements as well as deeper energy saving measures
- Promote the successful completion of energy efficiency improvements and install Instant Savings Measures such as lightbulbs, power strips, showerheads, aerators, and thermostats at the time of the assessment.
- Conduct thorough energy assessments in residential homes including entering and assessing attics, basements, and crawlspaces.
- Conduct combustion safety testing and infrared scanning to evaluate existing conditions and recommend energy efficiency improvements.
- Complete detailed and accurate data collection and measurements.
- Interact with homeowners and tenants, answering questions regarding energy efficiency and recommended next steps.
- Promote and encourage adoption of energy saving measures recommended based on the home energy assessment, including weatherization, windows, solar, and HVAC improvements.

Job Requirements:

- High energy candidates seeking knowledge to assist homeowners in reducing their energy consumption and costs.
- Commitment to superior customer service.
- Motivated to succeed in a metric-driven environment and comfortable working in a constantly changing environment.
- Must have the ability to effectively communicate technical and program concepts to home owners and other interested parties.
- Ability to measure and calculate discounts, interest, commissions, proportions, percentages, etc.
- Basic computer proficiency.
- Must be comfortable with physical demands in addition to heights and confined spaces (as required for accurately scoping for work).
- Some Saturday availability is required.
- Previous customer service and sales experience preferred.



Three generations of setting standards

- Bachelor's degree or equivalent preferred and should have a strong interest in building science.
- Candidates must have a valid driver's license.
- Pre-Employment screenings are required

Physical Demands

- May perform work both indoors and outdoors as needed
- May be exposed to inclement weather conditions and other work conditions including excessive heat, cold, wind, snow and storms
- Requires extensive standing, walking, kneeling and bending
- May be periodically required to lift items in excess of 25 lbs
- Frequently exposed to noise, dust, dirt and other related hazards

Comp/Benefits:

- This position is largely commission-based
- Benefits include Medical, Dental, Vision, 401k, Long and Short Term disability. Employee contributions are required.

DiPietro Company/Revise Energy is an Equal Opportunity Employer. We consider applicants without regard to race, color, religion, age, national origin, ancestry, ethnicity, gender, gender identity, gender expression, sexual orientation, marital status, veteran status, disability, genetic information, citizenship status, or membership in any other group protected by federal, state or local law.

As an ongoing commitment to reasonably accommodate individuals with disabilities, applicants needing assistance are encouraged to email kristen@calldipietro.com or call 978/47984007 if further assistance is required in the application process.

By submitting your résumé for this position, you understand and agree that DiPietro Companies may share your résumé, as well as any other related personal information or documentation you provide, with its subsidiaries and affiliated companies for the purpose of considering you for other available positions.