

We are giving top consideration to individuals who have a minimum of 2 years of field experience conducting all facets of utility-sponsored home performance energy efficiency audits for this position.

Qualifications:

- Strong organizational skills with ability to meet deadlines.
- Valid driver's license and reliable transportation.
- Proficiency with a blower door, combustion safety testing equipment, thermal imaging camera etc.
- Background and experience with residential construction and/or HVAC design.
- Knowledge of energy efficient building materials and mechanical equipment.
- BPI qualifications (Building Analyst Professional)
- Computer modeling experience is a plus (TREAT & EmPCalc software)

Role and Responsibilities:

- Represent our company with the utmost professionalism when communicating and meeting with customers
- Performing an Energy Audit to Building Performance Institute standards
- Analyzing homes and developing a plan to address health and safety items, improve efficiency of thermal envelope, analyze heating/cooling systems for optimal performance.
- Identify areas of concern that may limit the ability to fully achieve the energy reduction and/or sustainability goals for the utility company and the customer
- Excellent written communications to document findings in detailed Audit Summary Report, along with explaining recommended improvement measures and translating those benefits to customers.
- Ability to provide and present remediation recommendations to remediation team.

To Apply:

Are you interested in joining our team? If so, please respond at the website below. A pre-employment drug screen background check and valid driver's license are required, due to the sensitive nature of working in customer homes, and through this utility program.

Reply by email with your qualifications and short history of work experience in a cover letter, along with your resume, or visit our website