Job Title: Home Energy Auditor

Location: Chicago

Company Overview:

At HomeBoost, we are committed to revolutionizing home energy efficiency. Our cutting-edge technology empowers homeowners to optimize their energy usage, ensuring cost savings and more comfortable homes. We are looking for a contractor to work 8-20 hours a week with us on our mission.

Job Responsibilities:

- Digital Analysis: Inspect thermal images to pinpoint leaks and insulation gaps. This work will be done from a computer.
- Field Operations: Conduct onsite evaluations on single-family residences, utilizing HomeBoost technology.
- Provide insightful feedback to the HomeBoost R&D team, based on your hands-on experience.

Requirements:

- Must possess a valid BPI (Building Performance Institute) Energy Auditor certification.
- High school diploma or GED required
- Willingness to travel within your market region, with personal transportation (generous reimbursement policies for mileage and travel-related expenses).
- Supply your own computer with reliable internet access for HomeBoost-related assignments.

• Ownership of an iPhone preferred for seamless integration with our mobile assessment tools.

Essential Skills:

- A demonstrable track record in single-family home energy assessments, whether through utilities, energy service organizations, or as a facilitator for incentive programs.
- Outstanding communication abilities coupled with an unwavering dedication to customer satisfaction.
- A solid grasp of HVAC systems, including their operation and maintenance.
- A valid U.S. driver's license for travel requirements.

Preferred Skills:

- Over 3 years of distinguished experience in energy assessments, particularly with utilities or energy contractor companies.
- In-depth understanding of local utility companies and the rebates they offer to customers.
- Fluency in a second language is highly desirable to cater to our diverse clientele.

Join us in leading the charge towards lower energy bills and more comfortable homes for all!