

Energy Efficiency Audit Intern Summer 2010

About the Job

Reports To: Energy Efficiency Manager
Type: Unpaid Internship
Dates: June 15, 2010 to August 15, 2010

BASIC FUNCTION

Work with Energy Efficiency Manager in tasks related to analyzing and summarizing energy audit information, assist in the performance of on-site energy audits, and research best practices.

RESPONSIBILITIES

- Work with Energy Efficiency Consultants to establish best practices for energy savings
- Utilize eAudit and Xcel Energy Audit template to write energy audit reports and custom proposals
- Note recommended energy saving measures in Netsuite and Salesforce CRM Systems
- Communicate with representatives from Xcel Energy Home Performance Program
- Collect and organize client utility billing information

BENEFITS

- College credits for undergraduate programs
- Excellent experience working within the growing Renewable Energy/Energy Efficiency field
- Letters of recommendation provided upon successful completion of the internship.

QUALIFICATIONS

This position requires:

- Currently Enrolled in a Undergraduate program for Environmental Studies, Architecture, or Business
- Interest in starting a career path in the field of Renewable Energy/Energy Efficiency
- Well-developed organization skills with a solid orientation to detail
- A self-starter with a strong desire to learn

WORKING CONDITIONS

Work must be performed at the office. Transportation to the office is required. Work hours are flexible. 10 hours is required per week minimum.

About Standard Renewable Energy

Founded in 2006, Standard Renewable Energy (SRE) provides comprehensive energy solutions for homeowners, businesses, and government entities that assist them in lowering utility bills, reducing environmental impacts, and increasing energy reliability and independence. Standard Renewable Energy offers a unique solutions approach based on the RE3 concept, which includes:

- **Review** – current energy usage with audit services and energy management systems that analyze and monitor current energy consumption
- **Reduce** – usage by integrating energy efficiency products such as insulation and high-efficiency heating and cooling systems.
- **Renew** – by addressing remaining energy demand with renewable energy products.

Standard Renewable Energy's RE3 offerings include: energy audits, high-efficiency heating and cooling products and services, insulation, solar window film, solar photovoltaic (PV) energy systems, solar water heating systems, wind energy systems and more.

SRE is now a Gridpoint company, aligned to offer energy solutions for everyone including residential, commercial, industrial and utility applications