

Title: Student Intern - Solar Energy Research

Location: Online

Duration: 2 Weeks - 6 Weeks

Start Date: October 2024

Application Deadline: October 1, 2024

About Us:

STEEL BUILT was formed with the mission to build durable, sustainable, & efficient homes using superbly engineered home kits. STEEL BUILT designs and builds to the apex where quality meets efficiency of single & multifamily developments using the best materials in construction science and technology. As we expand our focus on renewable energy, we are seeking a motivated student intern to assist with research on import regulations and processes related to our solar panel partnerships.

Internship Overview:

This internship offers a unique opportunity for students interested in renewable energy and international trade. The selected intern will conduct independent research on import regulations and processes concerning a specific solar panel partner from abroad, contributing valuable insights to our operations.

Key Responsibilities:

- Conduct thorough research on import laws and regulations as well as processes relevant to solar panels from the designated country.
- Analyze and summarize findings, highlighting key compliance requirements and potential challenges.
- Prepare a report detailing research findings, including recommendations for best practices in importation.
- Collaborate with team members to discuss research outcomes and their implications for the company.
- Contribute to discussions on sustainability initiatives.

Qualifications:

- Currently enrolled in a degree program related to Environmental Science, International Business, or a related field.
- Strong research and analytical skills.
- Excellent written and verbal communication abilities.
- Passion for renewable energy and sustainability.

Benefits:

- Gain hands-on experience in research and analysis within the construction and renewable energy sectors.
- Work closely with the founder, learning about entrepreneurship, sustainability, and construction.
- Enhance your resume with practical experience and contributions to a meaningful project.

Application Process & Compensation:

Interested candidates should submit a resume and a brief cover letter outlining their interest in the internship and relevant coursework or experiences to Richard Kuhr - info@steelbuiltusa.com. The internship is compensated at a competitive rate. Details discussed in the interview.

Join us in building the future!