Legrand
www.legrand.us

POSITION TITLE: Electrical Engineering/Product Compliance Intern

JOB LOCATION: Reno, NV

POSITION DESCRIPTION:
Legrand has an exciting opportunity for an Electrical Engineering/Product Compliance Intern to join the Server Technology Team in Reno, Nevada. The Intern will evaluate and test basic electrical processes in accordance with international Product Compliance Standards. This position will provide proactive assistance to identify and resolve product environmental and safety compliance issues along with providing timely and accurate test reports and information. The Electrical Engineering/Product Compliance Intern will have a background in electrical/electronic engineering to support compliance engineering and testing of Server Technology’s products.

Some of the duties and responsibilities include but are not limited to:
• Research new and alternate electrical components with regard to function, availability, and safety certification
• Assist Engineering Services in generation of new component Specification and Source Control documentation
• Assist engineers as they create, modify and test electrical circuits, and power distribution products.
• Maintain Approved Vendors List in the Product Lifecycle Management (PLM) system
• Perform audits of the Enterprise Resource Planning system to ensure Approved Vendor List is accurate
• Maintain Company’s environmental compliance database
• Perform X-ray fluorescence (XRF) analysis of components to ensure compliance with RoHS — (Restriction of Hazardous Substances)
• Create reports for European WEEE (e-waste) program

QUALIFICATION:
In order to be qualified, you must meet the following requirements:

• Current junior status working toward a Bachelor’s degree in Electrical Engineering
• Prior work experiences in CRM, PLM, ERP or SCM desired. Engineering Technician experience in a large volume production environment preferred
• Ability to use electronic test equipment, such as, Oscilloscopes, Electronic Loads, Meters, Function Generators, etc.
• Computer proficient with knowledge of Microsoft Office products (Word/Excel/Outlook)
• Ability to work on live high voltage circuits
• Effective oral and written communication skills.
• Strong organizational and planning skills and attention to detail.
• Ability to work independently and meet deadlines.
• Ability to work in a team environment.
• Ability to multi-task.

DESIRED MAJORS: Electrical Engineering

HOW TO APPLY: Follow this link to apply Electrical Engineering/Product Compliance Intern