

Job Description

Job Title: Hardware Engineering Compliance Manager

Department: Engineering

Reports To: CEO

Location: The successful applicant will be based at our manufacturing facility in Sandy UT USA.

SUMMARY

Opengear designs and manufactures sophisticated data center and remote site management products. We are looking for an experienced hardware engineering manager to manage our approvals and compliance processes, especially cellular approvals, assist with the smooth transition of products from Engineering to Production, and ensure that the products we ship to customers meet internal and external standards and regulations.

ESSENTIAL DUTIES AND RESPONSIBILITIES include the following. Other duties may be assigned.

- Manage all cellular and hardware approvals including cellular (PTCRB and carriers), FCC, CE, Safety and country specific approvals. Create and maintain regulatory filings and retain all relevant records.
- Track cellular technology changes and advise Engineering on compliance and product planning
- Assist the Manufacturing Engineering Manager with the handover of new products to Production
- Manage local prototype builds and perform testing and debugging of prototypes and pre-production units
- Liaise with component vendors, labs and cellular carriers
- Sample test and verify products from Production are of high product quality and comply to internal as well as industry standards
- Perform analysis of FIP products and work cross functionally with Production, Engineering and external vendors to identify and mitigate issues
- Assist Support with diagnosis and resolution of cellular and other hardware issues

QUALIFICATIONS, SKILLS & EXPERIENCE

- Several years' experience with CDMA, GSM and LTE cellular technology.
- Hands-on knowledge of hardware approvals and compliance processes. Experience with PTCRB and cellular carrier approvals would be highly regarded.
- Experience in the manufacture and development of printed circuit board assemblies and packaged computer hardware products.
- Ability to read schematics and data sheets, and diagnose and debug hardware.
- Experience with managing small teams and operating in a distributed organization.
- Process oriented and a good verbal and written communicator.
- The candidate should have a minimum of a bachelor degree in engineering from an accredited college or university.

Opengear will provide the successful candidate with a competitive salary and benefits package. To apply for this position, please email a current resume to applications@opengear.com.