| Req #: | Job Title: | Department: | Contact: |
|--------|------------------|----------------------|----------|
| L30322 | Project Engineer | Hardware Engineering | Elaine |

Minimum Qualifications: Bachelor's degree in Electrical Engineering with MSEE preferred. The ability to plan, organize, implement, and in some cases design assigned projects. This individual will have experience with the concepts, practices, and procedures of product development including the ability to actively design required circuitry. Responsibilities include budget management. At least 4+ years of strong board level design experience along with systems design experience. Minimum of year experience at the Project Engineer level with a proven project win. Knowledge & success in designing equipment to the following standards: MIL-S-901D, High Shock, MIL-STD-167/1, Shipboard Vibration, MIL-STD-461E, EMI, MIL-STD-810F, Environmental, & European and North American safety and regulatory (UL-60950 and CE).

Job Description: Requires the ability to gain cooperation of others, conducting presentations of technical information concerning specific projects/schedules, etc. Manages the coordination of activities with responsibility for accounts of low to medium complexity and impact in terms of costs, methods. In some instances may be responsible for a functional area and will not have subordinate employees. Responsible for managing programs involving department or cross-functional teams focused on the delivery of a program or computer-based systems to external customers. Plans and directs program schedules and budgets. Depending on project complexity the candidate can be expected to perform detailed electrical design in addition to project engineering duties.

Other Essentials: The ideal candidate will be someone who solves problems and takes ownership of their work, and retains a sense of urgency to meet cost and schedule allocations. Innovative and energetic personality, willing to explore new ideas. Strong team player, excellent communication skills.