

Project Manager

Company :

For over 40 years Astronics Luminescent Systems Incorporated (LSI) has focused on expanding their product line to evolve into the premiere supplier of aircraft lighting systems. Our Canadian Astronics LSI division located in Montréal is an industry leader in the design and manufacturing of aircraft cockpit lighting components and systems for military and civil aviation. Astronics LSI Canada Inc. specializes in the engineering and the manufacturing of custom avionics HMI product including simple and complex keyboards, illuminated display panels and bezels, and control panel assemblies.

Summary :

Reporting to the Director of Engineering, the Project Manager will oversee various projects within the department; will interface with customers; will work closely with the engineering teams, quality control division, production and sales departments. This role is responsible for the drafting of various documents, cost assessments, and undertaking the transfer of the design to production.

Qualifications:

- B. Sc. Electrical Engineering (M.Sc. or Ph.D. is an asset).
- Minimum 5 years' experience in aviation electronics design.
- Minimum 5 years' experience with the aerospace qualification process, particularly following the DO-178 standard and/or DO-254 (DO-160 is an asset).
- Experience with Requirements Management software (e.g. DOORS, Caliber RM) and Change Management (e.g. StarTeam).
- Extensive knowledge and experience in project management, matrix environment (successful completion of Project Management Professional Certification (PMP) is an asset).
- Experience of transfer technology (prototyping to production).
- Familiar with engineering processes (manage project change, establishment of procedures).
- Excellent written skills: technical reports, specifications, projects plan, drawings, procedures, templates.
- Knowledge of materials, manufacturing processes, surface treatment is an asset.
- Interpersonal skills, cross-team work, transparency, rigor, judgment.
- Bilingual.

Responsibilities:

- Matrix projects management for the development of aircraft cockpit equipment.
- Development of technical specifications.
- Perform risk management to minimize project cost.
- Supervision of the design and manufacturing of the products involving several disciplines (Mechanical/Electronic/Optical/Processes).
- Organization of design reviews, establish and monitoring of actions.
- Interface with customers, build and maintain relationships, travel, and teleconferences.
- Drafting various project documents.

We are seeking a dynamic, rigorous, conscientious professional who enjoys challenges and is a team player. Remuneration to be determined in accordance to candidate experience.

Please submit your application by sending a cover letter and your CV by clicking on the following link caroline.bernier@astronics.com. Be sure to include the position you are applying for.

We thank all applicants in advance for applying and showing their interest in the position. However, we will be communicating only with those candidates selected for an interview.

To learn more about our company and our products, please visit www.astronics.com