


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SENIOR PROJECT ENGINEER, GLOBAL PLATFORM-AER08236

Description

There is an immediate opening for a Senior Project Engineer within the Global Platform Project team.

This position is an integral part of the Global Platform group of experienced professionals. The Project Engineer has the opportunity to coordinate multiple projects dealing with new development of the basic green aircraft.

The successful candidate is highly organized, a team player, and is interested in supporting a cross-functional cross-site team to ensure the successful implementation of new aircraft development programs. This is achieved by coordinating various aspects of the project orientation; schedule and cost through the product development cycle and ensuring functional commitments are met. This position requires the ability to handle diverse situations involving various organizations & individuals and facilitates consensus and problem solving.

Responsibilities:

The successful candidate should have an understanding of the various aspects of an aircraft development program (technical issues, test and certification, cost/spend, change management, risk management, visibility and governance). You are able to effectively communicate and are responsible to ensure that the appropriate functions are working together and are making the necessary contributions to the project. The individual in this challenging, results oriented position, may be involved in any of the following activities:

- Creating, harmonizing and tracking compliance to various schedules required to manage the project
- Coordinating and tracking to ensure major Supplier/BA deliverables are available on schedule
- Setting priorities, and managing the communication and harmonization of these priorities
- Engineering Release (Drawings, Modsums, Documents, Service Bulletins etc), tracking and compliance to associated schedules
- Chairing IPDT cross-functional reviews as necessary
- Coordinating multi-site activities as necessary
- Change Management through ECCB and associated DCP/PCR/EMT responsibilities
- Producing governance visibility for the Project
- Supporting Budget preparation and provide associated visibility (Budget vs Spend etc)
- Actively support the Achieving Excellence (AE) departmental objectives

- Represent Engineering & Product Development at various inter-departmental meetings

Qualifications

- An Engineering degree/diploma or equivalent working experience, with a minimum of 5 to 10 years experience in aerospace. You are familiar with Program/Project Management processes.
- Sound aircraft Engineering and/or Operations experience is an asset
- Professional attitude and superior communication skills are essential
- Excellent organizational, time management skills, foresight, accuracy, attention to detail and commitment to objectives and responsibilities
- Pro-active attitude and ability to manage multiple priorities
- Self-motivated, autonomous and enthusiastic
- Ability to work willingly and independently in a fast paced, challenging environment
- Effective problem solving skills with ability to make good decisions to move projects along to meet or exceed the targets
- Good computing skills; proficient in MS Office and experience with MS Access/Project is an asset
- Some travel might be required

Job Engineering

Primary Location CA-ON-Toronto

Organization Aerospace - Toronto Plant

Schedule Full-time

Shift Day Job

Job Posting 14.09.2009

Unposting Date 28.09.2009

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