| Velcome. You are not signed in. My Account Options | Æ | My Job Cart Sign Ir |
|---|----------|-----------------------|
| Job Search My Jobpage | | |
| Basic Search Advanced Search Jobs Matching My Profile | All Jobs | |

Back to prior page

Printable Format

Job 17 out of 23 Previous 16 17 18 19 20 | Next

Apply Online Add to My Job Cart

AIR SYSTEMS ENGINEER-AER06756

Description

We have an immediate opening in the Global Express Engineering & Product Development Department for an Air Systems Engineer reporting to the Manager, Systems Integration. This position will require you to co-ordinate all technical aspects of assigned design projects, provide technical support to the production line, and to assist Customer Support with resolution of in-service problems and customer requests.

Responsibilities:

- Review and approve design documents such as vendor drawings, test procedures, qualification reports and certification documents
 - Prepare / define system specifications and requirements
- Prepare technical reports to show compliance to the applicable certification requirements
- Coordinate investigation and corrective action of specific in-service problems involving various systems and components
 - Providing technical solutions to the field and production lines.

Qualifications

- Bachelor of Engineering Degree or equivalent
- 5 to 8 years experience
- Conversant with aircraft pneumatic, environmental control, and ice protection systems
- Familiar with certification requirements and advisory material
- Possesses strong integration skills, in both system partner management and system technical integration
- Familiar with Microsoft Office software tools
- Strong communication skillsAbility to work well in a team environment

Job Engineering
Primary LocationCA-ON-Toronto
Organization Aerospace - Toronto Plant
Schedule Full-time
Shift Day Job

Job Posting 21.11.2008 Unposting Date 05.12.2008 Send this job to a friend Send this job description to a friend by email. All the relevant details will be included in the message. Send this job to a friend