

A major player in the aeronautics industry and a global partner in the design and production of equipped fuselages, our client, STELIA Aerospace Canada, recognizes Mirabel's strategic location and is establishing its operations and developing its North American activities there. We are currently seeking a talented and proactive candidate with a genuine interest in production, quality, and business processes who is ready to join this ambitious, large-scale project as the:

Director of Quality Control, Aeronautics Industry

Location: Mirabel

Under the supervision of the Executive Manager and in close collaboration with the corporate quality division located at the European headquarters, you will be responsible for developing and monitoring the quality assurance system for the Mirabel plant in a highly regulated industry. You will lead the deployment and optimization of quality processes for projects in development and series production. You will oversee the development and management of a team of 20 employees.

During phases of significant growth, you will guarantee the tracking, quality, and safety of all manufactured and subcontracted products. To achieve this goal, you will work closely with the internal teams, clients, and suppliers to ensure that the methods employed comply with current regulations, quality requirements, and standards. When required, you will establish preventive or corrective measures with our internal teams and suppliers.

You will assess the existing tools and processes, and propose improvement measures and innovative methods to lower non-quality costs. You will be up to date with technological advances in your field and will take every measure necessary to achieve product reliability and quality that exceed standards, thereby safeguarding the corporation's reputation for excellence and its position as the industry reference.

Competencies:

- You have a university degree in mechanical or aeronautical engineering;
- You have a minimum of 10 years of significant experience in developing and implementing quality systems, ideally in the aeronautics industry or in another highly regulated industry.
- Knowledge of aerostructures and/or central fuselage structures, and systems installation is a definite asset.
- You have knowledge in metrology.
- Ideally, you have participated in a transition phase from development to series production.
- You have a highly developed sense of customer service.
- You are recognized for your ability to plan, manage priorities, and meet deadlines.
- You have demonstrated a genuine ability to manage and motivate multi-site and multicultural teams.
- You are recognized for your advanced analytical skills and ability to work in an evolving, cutting-edge environment.
- Written and spoken bilingualism is an asset.
- You are available for frequent business travel to Toronto and Europe.

This selection process is being led by the **LEDUC Ressources Humaines** consulting firm. Please send your resume to the following address: sbolduc@leducr.ca

For further information, please contact:

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