

Eurocopter today, the World's Number One Helicopter Manufacturer!

Established in 1992, the Eurocopter Group is a Division of EADS, a world leader in aerospace, defense and related services. With approximately 20,000 employees in 30 subsidiaries on five continents, customers can rely on Eurocopter to ensure all activities of support, service and training are provided with best in class service.

Eurocopter products account for 33 percent of the total world helicopter fleet, a success based on its comprehensive range of civil and military helicopters.

We're different! As an employee of Eurocopter Canada Limited (ECL), you will have the opportunity to showcase your talents and make meaningful contributions to the exciting field of Aerospace. ECL employees take pride in their work and look forward to the challenges this industry brings.

ECL offers personal development for our employees with an active career, responsibility, and opportunity for international mobility.

Change your life - Join our team!

We're looking for a highly talented PROJECT ENGINEER to join our team! So if you or someone you know is qualified then we want to hear from you!

Reporting to the Manager, Engineering, the Project Engineer is ECL's main engineering project leader for new product development. Focusing on driving technical activities such as design, analysis, development testing, technical manuals, and certification, you possess a strong background in engineering, as well as a good knowledge of estimating and scheduling.

If your track record shows you can ...

- Lead teams to develop new aviation products
- Prepare estimates and schedules for development projects
- Prepare of Statements of Work including technical requirements and descriptions of new products
- Facilitate project meetings with involved participants: kick-off meetings, progress review, design review, problem resolution, and retrospective review
- Monitor and report budget and schedule for new development projects
- Liaise with external departments and companies
- Monitor and manage risks identified during the feasibility stage (and subsequently) of development projects.
- Ensure that the first production units have been manufactured and conform to the approved design

And if you have...

- University degree in Engineering (Mechanical, Aeronautical, Electrical)
- 5 years in aviation product development, preferably in design, analysis testing and certification
- 2 years project engineering experience
- Knowledge of FAR 27 or equivalent
- Working knowledge of the full Microsoft Office Suite (Word, Access, Excel, PowerPoint, Project)
- Working knowledge of Catia V5 or similar

With the additional assets of...

- Professional Engineer's licence an asset
- Program Management background beneficial
- Effective written and oral communication skills
- Ability to multi-task several projects
- Innovative and creative
- Flexibility

... then we want to hear from you!

To apply to this position, please provide an updated resume and a brief letter identifying how you can quickly and successfully become a productive key team member, along with your interest in this position to Human Resources to
Https://example.com/html/>
Https://example.com/html/
Https://exam

Check us out at www.eurocopter.ca!