

## Change your life - Don't miss out on this great opportunity!

We're looking for a **Mechanical Instructor (Engine)** to join our team so if you or someone you know is qualified then we want to hear from you!

Reporting directly to the Director of Training, the Mechanical Instructor (Engine) is responsible for providing training to customers on Turbomeca Engines installed on Eurocopter aircraft. This involves preparing mechanical training aids, revising maintenance documents for student use, preparing training manuals, quizzes and exams. The average number of courses conducted will be, but not limited to; 15 per year and the Mechanical Instructor will be required to travel an average of two months per year.

## If your track record shows you can ...

- Provide training and instruction to customers, company maintenance personnel, company support representatives, and CSR's.
- Ensure proper maintenance publications and effective training aids are available, up to date, and used safely.
- Remain current with knowledge on all engine models assigned as well as ensure awareness of all applicable changes in technology and maintenance procedures as they occur.
- Remain current on the evolution of the Training Engine Manual (THM) and any additional information added by Turbomeca and ECL.

## And if you have...

- AME License (helicopter maintenance is an asset)
- 10+ years' experience on helicopter maintenance
- 5 + years' experience on Eurocopter products (endorsed on AS350 and EC 130)
- Approval to instruct as per Transport Canada Requirements.
- Ability to work independently and effectively with minimal guidance
- Proficient experience with Microsoft Office, PDF Pro, Split Vision, Open 350
- Bilingually (French/English) would be an asset.
- Flexibility related to travel requirements

## ... 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 interests in this position to Human Resources by FRIDAY, JUNE 29, 2012. You can also email the requested documents to <a href="mailto:tara.overholt@eurocopter.ca">tara.overholt@eurocopter.ca</a>.

\*\*Please be advised that only qualified applicants will be considered for an interview\*\*