



Job Title: Maintenance Control Engineer
Reports to: MCC Manager
Department: Maintenance Control Centre, Head Office, Swords, Co Dublin
Shift Pattern: Day Shift – Monday to Friday 08:00 to 16:30

Maintenance Control Engineer

Key Responsibilities:

- Provide remote Technical Support to Line Engineers operating at various ASL line stations throughout Europe.
- Monitor and investigate repetitive defects.
- Monitor deferred defects and ensure rectification plans are put in place.
- Follow up on Technical Delays to ensure root cause is identified and corrective preventative action is applied.
- Provide assistance and Technical Support to Maintenance Planners, Maintenance Controllers and Progress Chasers as required.

Job Requirements:

- Hold an EASA Part 66 Licence. Preference will be given to B2 engineers.
- Have 5 years' experience as a certifying engineer.
- Have experience of Airbus, ATR or Boeing aircraft.
- Proven experience in an operational, line maintenance or maintenance control environment
- Be a strong trouble-shooter and have good analytical skills and problem solving abilities.
- Knowledge of a recognised aircraft maintenance and engineering computer system such as AMOS, OASES or TRAX would be an advantage.
- Needs to work well within a team in a busy office environment
- Hold an EDCL or possess sound knowledge of basic computer programmes such as MS Word, Excel, and Outlook.
- Shall maintain competence on the basis of continued education and training in their area of responsibility. The company will facilitate this process.

Closing date for all written applications is 15th July 2017
If you would like to apply please forward your application to
llittle@aslairlines.com