



## **STATION LEAD AME M2. HALIFAX, CANADA**

### **ABOUT FL TECHNICS:**

FL Technics is a global provider of tailor-made services for aircraft maintenance, repair, and overhaul (MRO), delivering solutions to commercial aviation customers worldwide. FL Technics is operating in a vast network of representative offices, hangars, and shop facilities, as well as largest independent line maintenance stations network across Europe, Asia Pacific, Africa, Middle East, and Canada.

**Wright International Aircraft Maintenance Services Inc**, subsidiary of FL Technics based in Toronto, is a 30+ years trusted provider of MRO services in Canada, specializing in line maintenance.

For this purpose, we are looking for our locations: **YHZ**

### **POSITION NAME: Station Lead AME M2**

#### **About the position:**

Ready for your next big challenge? If you're an AME with leadership experience, we want you to join our team! We're on the lookout for a Station Lead to help drive our maintenance operations at YHZ. Reporting directly to the Director of Maintenance (PRM) and the QA Manager, you'll play a key role in our growing team, supporting our diverse clients with their line maintenance needs. If you're looking to make an impact and grow in a dynamic environment, this is the opportunity for you!

#### **Responsibilities**

- Oversee and coordinate maintenance operations to ensure aircraft are serviceable, meeting operational requirements and adhering to Transport Canada and client airworthiness standards.
- Plan, manage, and supervise the execution of aircraft maintenance tasks.
- Allocate and manage resources effectively to handle the assigned workload.
- Document delays, incidents, accidents, and other maintenance-related communications.
- Consult with client Maintenance Operations Control (MOC), System Operations Control, and Operations Managers, regarding incoming maintenance issues and aircraft faults.

- Engage with Flight Operations at departure gates to discuss aircraft serviceability, ensuring timely and efficient maintenance to uphold operational readiness.
- Maintain clear communication with all ramp maintenance personnel.
- Manage base inventory and liaison with main stores for material requests and tooling.
- Plan, manage, and oversee the execution of aircraft maintenance activities.
- Other duties as assigned by the Director of Maintenance (PRM) and the QA Manager

### **Requirements:**

- Must have a valid AME license and minimum of three endorsements (B737, A320CEO/NEO - A330CEO/NEO, A340 preferred)
- Must have a valid RAIC, DA, and AVOP for YHZ
- Previous AME Lead/Supervisor experience required.
- Proficient computer skills (MS Office, Bi2).
- Strong communication skills
- Excellent planning and organizational skills.
- Ability to work independently and in a team.
- Must be legally eligible to work in Canada

### **At FL Technics, we don't just fix planes—we also build careers. Here's what we're offering for the lucky candidate who joins us:**

- Industry competitive wages ensuring that your skills and contributions are valued and rewarded.
- Health benefits & Group plan, Including drug, dental, and visual coverage
- GRSP matching up to 6% of your annual salary - We match, you save. It's like free money, but better!
- Flight benefits
- Endorsement courses on various aircraft types. We invest in your growth—because your skills should take off just as much as the planes you work on
- A small team vibe, where your opinion truly matters—you're not just another cog in the machine, you're a valued team member.

**If you're ready to embark on a career that's not just "good," but soaring, then apply today!**

---

**FL Technics** is a global provider of aircraft maintenance, repair, and overhaul (MRO) services. The Company specializes in base & line maintenance, spare parts & component support, engine, APU & LG management, full aircraft engineering, and technical training. FL Technics is an EASA Part-145, Part-M, Part-147, Part-21 as well as FAA-145 certified company with hangars in Lithuania, Indonesia and China as well as line station around the world.