

# EASA B1 EMB190 IN SVG, NORWAY. STAVANGER, NORWAY

## **ABOUT COMPANY:**

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.

FL Technics is a family member of Avia Solutions Group, leaders in end-to-end capacity solutions for passenger and cargo airlines worldwide. The Group manages over 100 offices and production facilities globally and is significantly backed by the assets of over 9,000 highly skilled aviation professionals, serving more than 2,000 clients throughout Europe, Asia, North America, Australia, and worldwide and still counting.

For this purpose we are looking for our location:

## YOUR TASKS:

Performing Line maintenance work on Embraer 190 Series aircrafts in accordance with prescribed standards.

#### WHAT YOU SHOULD BRING:

- EASA Part 66 B1 license with type rating on EMB (190)
- Minimum of 5 years' working experience
- Demonstrate currency on type (have at least 6 months' experience on type in the last 2 years)
- Fluency in English
- High sense of responsibility and team work spirit is anticipated
- Flexibility and ability to work under pressure

## **OUR ATTRACTIVENESS:**

- A stable job in a globally successful company
- Performance-related and attractive remuneration
- Flexible working hours
- Good development prospects

### **READY?**

We look forward to receiving your documents!

**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.