



## **LEM – “At the Heart of Power Electronics”**

LEM is the global leader in providing innovative and high quality solutions for measuring electrical parameters. Its current and voltage transducers are used in a broad range of applications in industrial, traction, energy & automation and automotive markets. LEM is a high growth global company with approximately 1,000 employees worldwide. It has production plants in Geneva (Switzerland), Copenhagen (Denmark), Machida (Japan), Beijing (China) and regional sales offices close to its customer's locations. LEM has been listed on the SIX Swiss Exchange since 1986; the company's ticker symbol is LEHN.

---

## **We are looking for our team in Geneva, Process & Development Technician**

---

To support the ramp-up of the production line for a new current transducer in Geneva and for the progressive transfer in Beijing site of the production facilities

### **Key accountabilities**

- Establish the manufacturing documentation, bill of material, routing code, working instructions, control plan.
- Measure the performance indicators of the line: scrap, rework and productivity
- Drive and implement the continuous improvement activities and cost reduction plan
- Define and lead technical problem solving with tools like 5 why, PDCA, FMEA
- Provide input for modification of existing product design
- Participate in the purchasing process.
- Specify and qualify raw material: injected plastic part, winding, electronic
- Participate in supplier's non-conformity treatment
- Adjust and optimize the manufacturing and test parameters: wave soldering, AOI.
- Define the specifications of the tools and equipment improvements
- Ensure that the timing of the equipment is aligned with the objectives
- Ensure the technical support of the Beijing site during the progressive transfer of the production facilities

### **Skills and professional background**

- Technician in process engineering with 3 years experience minimum
- Fluent in French and English (written and spoken)
- Experience in high volume manual assembling would be an asset.
- Ability to travel in China
- Team work, drive for results
- Get work delivered on time
- Communication effectiveness
- Flexibility, adaptability

### **We offer**

- A challenging position in an open, enthusiastic and dynamic midsize company within an international environment.
- Good working conditions in a modern and innovative high tech company.

Date of employment: **Immediately**

### **For further information, please contact:**

Anne-Marie Bonnamour, HR Manager LEM GVA ([amb@lem.com](mailto:amb@lem.com)),  
**Philippe Bourrin**, Process & Development Manager ([pbo@lem.com](mailto:pbo@lem.com));  
or visit our website [www.lem.com](http://www.lem.com)