



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.

Quality Supplier Engineer Based in Geneva

Key accountabilities:

You will be the key person to act as a coordinator between LEM and our panel of material providers from Asia and Europe being dedicated to our newest range of products. You will collaborate closely with R&D, Manufacturing, Logistic and Purchasing department of LEM Geneva to ensure the purchased products to be in line with our “Made by LEM” standards (ISO TS 16949 and IRIS). You will take care of all incoming product checks (mechanical and/or electric measurements). You will follow all material provider action plan (PDCA) related to a non conformity and propose appropriate improvement plan. You will also take part in all monthly reporting.

Skills and professional background

Engineer diploma (HES/EPF or Equivalent) either in mechanic or electronic field .
Experience in a similar position of at least 3 years.
Customer orientation is one of your key values and you lead for continuous improvement through methodology and rigor.
You are team spirit orientated and have good communication skill.
You are Fluent in French and English (written and spoken) Chinese and German a plus.
You have a good knowledge of industrial field and high volume series (automotive is a plus).
You are able to carry out system, process audits and follow up associated action plan.
You are expert on quality tools such as FMEA, 5M, 8D, capability analysis, R&R studies.
You have a strong knowledge in manufacturing processes such as PCBA, plastic injection, cutting and magnetic annealing.
Pragmatic and synthetic being.
Willing to travel
Excellent knowledge of MS Office tools and at least one ERP

Date of employment: immediately

Type of contract : long term

For further information, please contact Alba Rochat, Human Resources alr@lem.com, or David Barbagallo, Quality Department dab@lem.com, www.lem.com