

For our Manufacturing team, located in Rossens (FR) Switzerland, we are looking for a

process & industrialisation engineer

You will be responsible for developing and implementing efficient and effective manufacturing processes and systems for CONDIS Group products and solutions. You will play a crucial role in bridging the gap between product development and production by optimising the entire manufacturing process to ensure that high-quality products are produced in a cost-effective and timely manner. You will work closely with the Product Managers to validate process and manufacturing methods.

→ Your main responsibilities

- Evaluate and develop manufacturing processes, conferring with equipment vendors and soliciting observations from operators. Ensure commissioning in accordance with ISO standards and company guidelines.
- Ensure product and process quality by designing testing methods; establishing standards; confirming manufacturing processes, driving design-for-assembly/manufacturability (DFMA)
- Work with R&D to ensure optimum design for manufacturability, establish appropriate manufacturing processes and documentation prior to the start of pilot runs of new products
- Provide valuable and reliable manufacturing decision-making information
- Provide technical guidance to initiate and drive Root Cause/Corrective Actions
- Complete design and development projects by training and guiding technicians and operators
- Develop industrialisation plans by determining production steps, workflows, and required resources
- Design and implement assembly lines and manufacturing procedures

→ Expected experience & expertise

- Master's degree in Mechanical, Electrical or Manufacturing Engineering
- 5 years of relevant experience in an equivalent position
- Excellent knowledge of automation, data acquisition systems and analysis, as well as industrialisation, manufacturing methods and procedures



The ideal profile

- You are a native French speaker and you speak English fluently
- You have strong abilities in project management which allow you to manage multiple projects simultaneously
- You demonstrate excellent analytical and problem-solving skills

Some people you will work closely with



Patrick Gaillard
Engineering & Manufacturing
Director



Athos Grandi
Manufacturing Manager



Alen Dautbegovic
Planning Specialist



Sévérino Tehrani
Prototyping Engineer

Corporate Values



RESPONSIBILITY



OPENNESS



COMMITMENT



DARING

If you want to join an innovative - growing - international – fast-paced company,
please send your resume to hr@condis.ch



CONDIS Group

Over the past 10 years, digitisation has offered significant and undeniable benefits to electrical substations such as increased reliability, cost-effectiveness, and predictability. Sharing the same vision of serving the digitising market, Condis SA and Elvexys SA joined forces in 2021 to become a major actor in the field of network digitalisation, under the name CONDIS Group. Together we offer the most customised, extensive, and technologically advanced solutions to any grid player ready to initiate the transition towards fully automated infrastructures. Benefiting from an IEC 61850 protocol expertise, a deep understanding of the opportunities and challenges of digitisation, as well as a proven expertise in engineering, manufacturing, data management and intelligent devices for both primary and secondary equipment, we are the right place for anyone whose ambition is to actively contribute to the evolution of the electrical grid.

What we offer

Here are some of the internal and external benefits and perks that CONDIS Group offers to all its employees.

- Advantageous pension fund
- Work life balance promoted
- Participation in health insurance
- Free parking & charging stations for EV
- Maternity leave & Paternity leave
- Sabbatical leave

Preferential rates for

- Credit card subscription
- Sports hall membership
- Cars
- IT equipment

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