

Engineering and Project Management department seeks a new

Field Application Engineer

↗ Substation Automation System

Mission

The Field Application Engineer is tasked with applying technical expertise and project management skills to lead, execute and support projects involving complex engineering or technical solutions aligned with customer needs, business goals and industry standards. As the primary contact for customers, they improve customer satisfaction and ensure that projects are delivered successfully with the technical requirements fully met.

Main tasks and responsibilities

- Define project objectives, scope and deliverables with customers and stakeholders.
- Apply engineering knowledge and expertise to solve complex technical challenges.
- Implement and improve the design/concept in line with customer needs and feedback from the field.
- Configure the software solution with dedicated tools, carrying out internal tests and subsequent commissioning at the customer's premises as well as provide on-site and remote technical support.
- Ensure that projects adhere to relevant engineering codes, standards, and regulatory requirements.
- Create project plans, schedules, and budgets and coordinate with supply chain and/or subcontractors to ensure timely delivery of project components.
- Maintain accurate project documentation including engineering specifications, generate progress reports and communicate project status to stakeholders.
- Identify potential risks and issues and develop mitigation strategies.
- Lead or participate to other project activities, such as sales application support and tenders, maintenance or support, and conduct training or workshops to both the project team and the customer.
- Occasionally, participate to promotional activities (customer visit, conference, symposium...) with sales team.



The Field Application Engineer SAS may be required to travel within and outside of Switzerland when circumstances dictate.

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

Engineering and Project Management department seeks a new

Field Application Engineer

↗ Substation Automation System

Certification / educational level

Bachelor's degree in Engineering (electrical or automation) or a related field (Master's degree preferred).

Professional experience

Several years of engineering experience, including project management or project engineering roles.

Knowledge, specific skills and abilities

- Fluent in German, good level in English and French is required
- Proficiency in configuration software and tools
- Strong analytical and problem-solving skills
- Excellent communication and interpersonal skills, including experience in interacting with customers at different levels
- Customer-oriented
- Knowledge of industry-standard project management methodologies



Some members of the team



Cécile Deslot Marongiu
PMO Manager



Beat Vonlanthen
Project Manager



Ardi Metaliaj
Field Application
Engineer



Laurence Bielmann
Project Manager

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

Engineering and Project Management department seeks a new

Field Application Engineer

↗ Substation Automation System

More about us

In recent years, digitisation has brought significant and undeniable benefits to electrical substations, such as increased reliability, cost-effectiveness and predictability. Condis SA is a major player in the field of network digitalisation, offering the most customised, comprehensive and technologically advanced products and services to any network operator ready to make the transition to fully automated infrastructures.

With expertise in the IEC 61850 protocol, a deep understanding of the opportunities and challenges of digitalisation, and proven experience in engineering, manufacturing, data management and intelligent devices for both primary and secondary equipment, we are the place to be for anyone who wants to make an active contribution to the evolution of the electricity network.

What we offer



Supportive work-life balance (incl. home-office)



Financially favourable maternity and paternity leave



Complimentary parking and EV charging



Credit card subscription



Employer contribution to health insurance



Enhanced pension scheme



Free coffee to keep ideas energised



Locker rooms with showers



Option for sabbatical leave



Preferential access and rates for selected services and venues*



Sports hall membership

Stay connected

