

ELECTRICAL TEST ENGINEER - SECONDARY SYSTEMS



Nice to have you here. Thank you for your interest.



Hey, I'm [Ben Goepfert](#), and I work in the field of medium-voltage and industrial plants. We have over 25 professionals from Switzerland and around the world working with us. We are experts in the planning, supervision of assembly, site management, and commissioning of electrical infrastructures for industrial facilities. We are particularly proud of our projects at the [mining site in Mongolia](#) and our contribution to the [Biogen production plant in Switzerland](#).

Our activities are not limited to international large-scale projects – we are also firmly rooted in Switzerland. Even though our employees primarily work on-site in engineering and project management for our clients, they are [part of the team](#) at INP Switzerland. This means not only do they benefit from a permanent employment status, but they also have the flexibility to organize their workday themselves. Our spacious office in Turgi also offers the opportunity to directly exchange ideas with our experts. We are a team that focuses on our strengths and supports each other. Therefore, experienced colleagues are on hand to assist with technical questions – all in a simple, direct way. With over 10 years of experience in commissioning and project management, I am also available to clarify questions and share experiences peer-to-peer.

Have questions about the position? I am happy to assist with professional inquiries: +41 56 552 19 07.

P.S. [Here](#) are some insights from INP and our employees.

Exciting tasks for you:

- Execution of electrical functional tests on secondary circuits of medium-voltage switchgears
- Testing of current and voltage transformers
- Fault analysis and rectification of electrical defects and deviations
- Revision and correction of wiring and schematic diagrams in the event of identified inconsistencies
- Close collaboration with the engineering and commissioning teams to ensure technical quality

How you can help us:

- Bachelor or Master degree in Electrical Engineering
- 3 years of experience in testing and inspecting medium-voltage systems, specifically secondary systems
- Proficiency in working with circuit diagrams and electrical measurement methods
- Hands-on experience with testing equipment is an absolute requirement
- Analytical mindset, structured working approach, and strong commitment to quality
- Solid German and English skills

What's in it for you?

- We are well connected and can secure truly exciting projects with renowned clients for you
- Between projects, you can also take time off to pursue your personal goals and dreams
- Our size allows you to contribute ideas, have a voice, help shape our development, and grow with us
- We generously co-finance internal training sessions as well as external training seminars

- Over the last 25 years, we have grown from a handful of visionaries to several dozen professionals
- We have kept our family spirit and look after each other
- Only well-informed employees can deliver optimal performance. That is why we regularly provide transparent information
- You can find out more about the advantages of working with INP Schweiz [here](#)