

ELECTRICAL COMMISSIONING ENGINEER - POWER GENERATION

60-100%

Location: Europe

KWS07-D



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



¡Hola! I'm **Matias Chacon**, Division Manager at INP Schweiz. With over 15 years of experience, both on-site and in the back office, I know exactly what matters in our projects and how to tackle things successfully. My Chilean roots? They bring a good dose of openness and joy into everything I do.

At INP Schweiz, we are true fans of long-term relationships – with our employees and our clients. **Trust** and **competence** are our top values. We nurture young talents, but we also value the expertise of our experienced colleagues.

Our work culture is just right for those who appreciate a healthy balance between work and personal life. Flexible working hours, respect for personal time, and a great **work-life balance** are integral to us. And because I'm a passionate hockey player, I bring a lot of teamwork outside of work too – perfect for our dynamic, family-like atmosphere.

I look forward to meet with you. If you have any questions, feel free to reach out: +41 56 552 19 26

Take a look at us – you'll find some exciting stories from our team [here](#).

Exciting tasks for you:

- Execute commissioning of electrical power systems in heavy-duty and industrial power plants (150–1000 MW) across a wide range of power generation applications, including combined cycle, steam power, industrial power plants, thermo-solar facilities, SynCons etc.
- Possibility to work on new and different systems and with a range of OEM's (GE, Ansaldo, Siemens Energy, etc.)
- Commissioning lead of LV-MV-HV and DC systems (switchgears, motors, auxiliaries), protection systems (Unit- / Generator- / Transformer Protection), as well as primary equipment such as GCB's and Transformers

What's in it for you?

- We will support you in expanding your technical horizon and also provide hands-on technical trainings
- Focus on long term and building of your career as technical expert
- Multiple type of contractual agreements, primarily based on your preference
- Flexible and individual planning of time off depending on your needs
- Collaborate with a team of Commissioning experts of various backgrounds, share and contribute from profound technical know-how

How you can help us:

- Electrical Engineering degree
- 3 years hands-on experience in a similar commissioning role, preferably on power plant sites
- Hands on experience working with protection relays of various manufacturers (Siemens, ABB, GE, ...) and proven test equipment (e.g. Omicron CMC356, Sverker, ...)
- Willingness to work internationally on challenging commissioning projects
- You are a team player and do well interacting with customers / co-workers / etc. of other cultures and origins
- Ability to communicate in english
- Valid work permit in Europe

- Over the last 20 years, we have grown from a handful of visionaries to more than 100 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](#).