



Electrical Instrumentation & Control Engineer OR Technician (m/f/d) - R59471

Job Description Summary

Today, Lonza is a global leader in life sciences operating across three continents. While we work in science, there's no magic formula to how we do it. Our greatest scientific solution is talented people working together, devising ideas that help businesses to help people. In exchange, we let our people own their careers. Their ideas, big and small, genuinely improve the world. And that's the kind of work we want to be part of.

Ibex® [Solutions](#) is a modular build complex to develop and manufacture biological products. It enables companies to get access to a complete solution, gaining speed and achieving a simplified value chain. The Ibex™ Complex is our contribution to the medicine of tomorrow and possibly the next step in your career?

For our site in [Visp](#) we are currently looking for Electrical I&C Engineers and Technicians (m/f/d) within Biologics Division.

The Biologics facilities are high automated with DeltaV and MES systems. In a GMP environment the assets have to be kept compliant and fulfill readiness for pharmaceutical production. The batches for our customers are continuously running wherefore a stable electrical MSR environment is crucial.

Key responsibilities:

- Planning and realisation of electrical MSR readiness (maintenance, changeovers, improvements) within the available budget and timelines
- Continuous optimization of equipment, maintenance processes and internal procedures
- Ensuring and updating the plant documentation in SAP/COMOS
- GMP-compliant activities, test, documentation and change management using the systems provided (Kneat and Ubik)

Key requirements:

- University Degree or vocational education (EFZ, FH, HF, BSc., MSc.) in the field of Electrical or System Engineering or similar
- Experience in operation and maintenance of pharmaceutical plants or biotech industry
- GMP knowledge would be an advantage
- Ideally knowledge and experience in SAP, COMOS (Plant Engineering Software), DeltaV (Process Control System), MES Syncade (Manufacturing Execution System)
- Independent, reliable and solution-oriented working style
- Fluent English and/or fluent German

Relocation assistance is available for eligible candidates and their families, if needed.

Every day, Lonza's products and services have a positive impact on millions of people. For us, this is not only a great privilege, but also a great responsibility. How we achieve our business results is just as important as the achievements themselves. At Lonza, we respect and protect our people and our environment. Any success we achieve is no success at all if not achieved ethically.

People come to Lonza for the challenge and creativity of solving complex problems and developing new ideas in life sciences. In return, we offer the satisfaction that comes with improving lives all around the world. The satisfaction that comes with making a meaningful difference.