

Site Automation Engineer (m/f/d)

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.

The site in <u>Visp, Switzerland</u> is growing and for our Biologics organization, we are seeking a Site Automation Engineer (m/f/d) who can own the standardization and implementation of the effort to standardize the Visp Biologics Automation Recipe Lifecycle. In addition, you will also support recipe development for major growth projects across site. You will also closely work with other Automation and Operations teams across all of the Biologics Manufacturing Assets to coordinate recipe object updates, testing, documentation, and installation.

You must have a passion for Biotechnology and have the ambition to join our Lonza talent community. Become part of this exciting opportunity and apply now for the position as a Site Automation Engineer (m/f/d) in the Site Automation Team.

Key responsibilities:

- Already in the routine manufacturing phase, support the implementation of the standardized recipe lifecycle approach
- · Drive the development of recipes for major growth projects
- Author cGMP-compliant documentation (FS, Software Test Cases, SOPs, etc.) in cooperation with the Bioprocess engineer, Plant Lead, QA, and MSAT.
- Monitor and change processes (under change control) during the start-up, qualification and
 production phase and participate in risk and process deviation analyzes. Can be contacted in
 exceptional cases (i.e. imminent production downtime, security, etc.) outside of normal working
 hours (response times) to support production.
- Is responsible to create and modify shared recipe objects and special procedure and defines EC
 Modules according to PID. You are ultimately responsible for the recipe objects in the MES / DeltaV
 that run our production processes.
- Constantly improves procedures and processes in compliance with the safety, hygiene, environmental and quality requirements in the area of responsibility.

Key requirements:

- Bachelor / Master Degree. Preferred area of study: Biotechnology, Biochemistry or related disciplines
- Structured, focused and well organized work ethic. Solution orientated and Open-minded for new ideas
- Expertise with MES Syncade and DeltaV is a highly desired and familiarity with other GMP systems (LIMS, SAP, MODA, etc.)
- Recognizes risks in relation to security or compliance / GMP, discusses them and helps to rectify them.
- Impeccable team and social skills, very good understanding of IT / process control systems.
 Recognizes operational optimization potential.
- Independently implements the measures assigned to him to optimize security, costs or operational processes.
- Ability to communicate internally and externally at higher levels; strong business understanding Strong team orientation
- Fluent in English, knowledge in German is an asset.



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.