



## Team Leader Deviation & CAPA Management (m/w/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.

Management of an assigned team including authority to issue directives in compliance with the relevant GMP guidelines. Responsible for the coordination and processing of Deviation and CAPA management in the Plant Engineering Biologics Visp area. Responsible for interface coordination between the different areas in the Facility Mgmt & Utilities Team, QA EM, QA Ops, QC and the various Operations Engineering Teams.

Ensure adequate training level of the teams regarding Deviation and CAPA creation and processing.

Key responsibilities:

Management of the assigned organizational unit Deviation & CAPA Mgmt

- Leadership of the assigned team incl. authority to issue directives
- Participation in the development of strategies, implementation of projects and investments
- Monitoring the operational costs of the individual areas
- Responsible for the training and further development of the assigned employees and ensuring an adequate level of training for the Plant Engineering Biologics Visp team with regard to deviation and CAPA creation and processing
- Creation of the necessary procedures (SOPs) in assigned work area
- Implements the vision and culture of the company and maintains the transfer of know-how to the different teams

Deviation & CAPA Management

- Coordinates and supports the processing of deviations and CAPAs from Facilities Management & Utilities and supports Engineering Biologics in their deviations and CAPAs

Authority and customer audits

- Presents and defends non-conformances and appropriate actions during audits and inspections
- Primarily supports the Clean Utilities and Hygiene teams during audits
- Secondly supports the QA Environmental Monitoring Team during audits and inspections

Interface Management

- Coordinates and maintains the interfaces between Clean Utilities / Hygiene / the various operations engineering teams to QA Operations, QA Environmental Monitoring, QC Monitoring and the Process and plant engineering teams.

Key requirements:

- Bachelor's or Master's degree in bio/pharmaceutical or hygiene technology
- Experience in deviation management of deviations in the hygiene and clean utilities
- Experience in microbiological quality control and/or environmental monitoring preferred.
- Flawless communication with internal interfaces and departments
- Solution-oriented, structured and independent way of working
- Excellent team and social skills
- Precise work method and eye for detail
- Assertiveness, motivation and high resilience
- Highly motivated and innovative thinking
- Independent, structured and flexible work to a high degree

# Lonza

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.