



Senior Process Engineer Logistics Bioatrium (Data)

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.

You, as a Senior Process Quality Engineer is responsible for optimizing, and improving Quality processes, compliance and systems involved in the logistics operations of Lonza. The primary focus is on enhancing quality by design in the movement and management of goods and materials throughout the supply chain.

You will analyse and evaluate existing processes and documentation (standard operation procedures and working instruction), identify areas for improvement, and develop innovative solutions to enhance quality. You will collaborate with cross-functional teams, including warehouse personnel, production, supply chain and customers, to gather data, understand end to end requirements, and implement process changes. This position offers a dynamic carrier path, with potential and exciting possibilities for growth and professional development

Key responsibilities:

- Execution of the practical project work within a cGMP regulated environment. An implicit lead function in process execution can be assigned.
- Take over assigned projects (SAP/MES/Delta V/LIMS) within the BioAtrium area. The goal is to integrate logistics processes with BioAtrium Quality systems, develop a Quality continuous improvement culture in Logistic Team, structure the documentation and provide support on complex Trackwise and DMS platforms to ensure compliant operations and avoid deviation.
- Author, review and Implementation of process related procedures (Standard operation procedures, Reports,...). The goal is to identify areas for improvement, optimize operations, and ensure a traceability and avoid mix-up throughout the supply chain.
- Reporting of non-conformances and initiation of quality issue records and investigations as well as corrective actions under cGMP.
- Evaluate process performance and deviations while implementing a culture of continuous improvement within the logistics function by developing and implementing quality performance measurement systems, conducting regular audits, and driving right first time methodologies.
- Propose new or improved technologies to enhance quality efficiencies, and regulatory compliance
- Collecting and analyzing data on key logistics quality metrics to identify trends, patterns, and areas for improvement. This may involve using statistical analysis tools and software.
- Liaise with internal and external stakeholders such as Manufacturing, Site Distribution/Logistics, and Quality.
- Support and ensure audit readiness

Lonza

Key requirements:

- A minimum of a Bachelor`s / graduate degree in Logistics Management, Supply Chain or equivalent is required
- higher technical education qualification with several years of experience in Quality position and good knowledge of Logistic process
- Strong experience within a cGMP environment (Change Controls, CAPA's, Deviations,...).TW knowledge is a must.
- Confident handling of MS-Office •Experience with ERP Systems SAP. EWM knowledge will be considered as an advantage
- Strong problem solving skill
- Ability to work according to tight and changing timelines
- Accurate working and documentation style

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.