

Responsible Engineer Clean Utilities

The Responsible Engineering (RE) Clean Utilities own and provides engineering technical support for all Clean/GMP Utilities for the Solothurn campus. The campus consists of a Central Utilities Building, Warehouse, Manufacturing, and related supporting buildings and equipments. This function will plan and co-ordinate all Clean/GMP utilities engineering activities to meet the campus needs in terms of Clean/GMP utilities capacities and reliability in full compliance with Safety, Quality, and Compliance.

Primary Responsibilities

She/he will provide the technical expertise to the campus Clean/GMP Utilities operation team in terms of: Design of new equipment and changes, Reliability methodology, Investigation of technical issues and deviations, Establish procedures, Maintenance plans and Technical training for operators and technicians.

This position will also be instrumental in building the required cGMP procedures for the Clean/GMP Utilities and align them with global procedures and guidelines:

- Analyze Customers, Regulation and Biogen policies/procedures expectations for Clean/GMP Utilities and identify any gaps with our actual systems
- Evaluate the risks correlated with the gaps and propose preventive/corrective actions
- Troubleshoot equipment's function main failure and performs root cause investigations and analysis
- Apply the concept of Reliability Engineering, monitors and benchmarks equipment operability and performance, creates metrics
- Deliver projects for new and modified utilities equipement by providing feasibility study, User Requirements, Project plan, budget, project management, costs control, commissioning and documentation
- Provide utilities equipment identification, criticality, maintenance assessment and data, hierarchy, maintenance strategy, Spare parts stocks levels and maintenance plans to the Planning & Scheduling team
- Responsible for accurate content of equipment master data in CMMS (Computerized Maintenance Management System). Promote the continuous improvement of the utilities preventive maintenance program effectiveness
- Participate in cross site engineering benchmarking and improvement meetings, communicate across departmental lines

Qualifications/Skills

- BS/MS Degree in mechanical or electrical Engineering with preferably related industry experience or training; or a combination of education, training and experience
- Excellent communication skills in both English and German
- 5-7 years' experience within a similar industrial environment following GMP Regulations
- You are customer oriented, looking for an international and flexible working environment
- You are detail oriented, like to investigate to find better solution
- You are action oriented

Please apply online: http://biogen-solothurn.ch/karriere/

Please note that only online-applications will be accepted. Biogen will not retain paper application submitted.

Biogen International GmbH will not accept unsolicited CVs from recruitment agencies/search firms under any circumstances. Should a Recruitment Agency or Head Hunting company be sending CVs without prior written approval or request, they will be deemed the sole property of Biogen International GmbH. No introduction fee will be paid to the Recruitment Agency/Head Hunting Company if a candidate is hired as a result of an agency introduction under these circumstances.