CSL Behring is a leading global biotherapeutics company committed to its promise to save lives. The parent company, CSL Limited, is headquartered in Melbourne, Australia.

In May 2014, CSL selected Lengnau in the Canton of Bern in Switzerland as the location of a new manufacturing facility to support the commercial production of our promising novel therapies. The CSL Behring Recombinant Facility (RCF) in Lengnau is part of CSL’s ongoing global expansion strategy to support the company’s long-term growth plans.

The new plant in Lengnau will manufacture three recombinant coagulation factors to treat hemophilia A & B patients. For one of these products we have already received marketing approval, for the second product we expect global market launch this year. The Lengnau site project generates an investment of several hundred millions USD and will create around 300 new jobs when it is fully operational in 2019/2020.

Are you interested in being part of this exciting project?

We are looking for an experienced

Project Engineer – Instrumentation & Controls

The position holder is responsible and accountable for the development, execution and qualification/validation of Instrumentation for the startup of the new Facility, as well as for the Support the Process and Design Engineer to evaluate the best instrumentation for the Application.

Main Responsibilities and Accountabilities:
- Responsible and accountable for the project management of approved CapEx-projects for computerized Systems for the Instrumentation and Controls as well as enable the startup, the commissioning and the validation of the Instrumentation at CSL site Lengnau.
- Leadership and Accountability of the group Instrumentation and Controls
  Build and lead the Instrumentation team according to the project schedule and requirements as well as the needs of the future established organization.
- Responsible and accountable for the setting up of the Maintenance and calibration program of the instruments.
- Support and oversee external companies during the calibration work of special Equipment and during the qualification of new infrastructures / production areas.
- Systematic evaluation / analysis of measurement data / measurement systems and planning of preventative measures.
- Create configuration plans for new measurement systems.
- Responsible and accountable for all projects (computerized Systems) related documents such as
Project Engineering – Instrumentation & Controls
Reference 33076

qualification (DQ, IQ, OQ, PQ), User requirements specifications, requirement specifications as well as Creation and adaptation of SOPs dealing with the Instrumentation for verification (calibration, qualification) of equipment.
- Liaise with customer groups and design engineers on the project to ensure delivery according to user requirements, in accordance with quality and safety requirements.

Qualifications / Experience:
- Degree (Bachelor, Master or long experience in an equivalent position) automation-, electro- or electronic-Engineer, Medicin Pharma-Technik, Life Science (Dipl. Ing. or M.Sc. or B.Sc. or equivalent).
- Several years of successful project management and leadership experience on mid-sized and major projects for instrumentation with high complexity in the chemical, biotech-or pharmaceutical industry.
- Proven experience and knowledge in calibration, measurement technology, and controls.
- Proven leadership experience for the management of internal and external resources.
- Proven experience in cGxP and qualification.
- Proven experience in support of multi-site projects and startup of new facility an asset.
- Very good command of German and English

Are you motivated to join us in this exciting journey to establish a state of the art pharma manufacturing facility with most advanced technologies?

We are looking forward to receiving your online application. Applications must include a motivation letter and CV, as well as letters of references and copies of relevant transcripts and/or diplomas in the original language. Information to the online application you find here: https://csl.wd1.myworkdayjobs.com/en-US/CSL_External/job/EMEA-CH-Lengnau-CSL-Behring/Project-Engineer---Instrumentation---Control_33076-3

For initial information you are welcome to contact HR Operations, at +41 31 344 12 14.

Offices will be in Stöckacker, Bern, and later in Lengnau.

HRC/June, 2016