

## **Project / Process Engineer**MMS AG, Urdorf, Switzerland

MMS is a medium sized engineering company focused on our core competency of delivering membrane filtration systems to the food biotech and dairy industry.

## Main responsibilities

- Managing small/large membrane projects
- Involved in the engineering of our membrane solutions, i.e. sizing components, PID generation, maintaining documentation, generating timelines.
- Communicate with customers and suppliers to manage project changes.
- Coordinate projects with customers and internally
- Run projects on time and within budget.

## Required skills

- Engineer with good technical knowledge in food processing dairy or similar industry.
- Experience in project management is an advantage.
- Experience in membrane filtration is an advantage.
- Good communication and organizational skills.
- Personal responsibility and willingness to travel.
- EU/CH citizen

## We offer

- Working in a fast moving and innovative company
- Applying membrane technology to vast range of sectors
- Working with international customers
- We develop, engineer, construct, automate and commission our units. You will be able to get the experience in all parts of the process.
- You will have a direct impact on solutions for our customers.

MMS designs and supplies innovative membrane filtration solutions for the separation, concentration, fractionation, purification and isolation of all classes of molecules. We work within food, beverage, extracts, chemical industry water recovery and dairy.

The company was established in 1995 and has since then been successful in supplying innovative process solutions to major international customers.

MMS is headquartered in agglomerations area Zurich, Switzerland, with around 50 experts handling all engineering, automation, and plant manufacturing activities in-house.

MMS AG Membrane Systems Im Grossherweg 11 8902 Urdorf Switzerland

Tel.: +41 44 735 59 00 info@mmsx.com

We offer an interesting and dynamic job in an innovative and customer-focused company. The right candidate will be part of a dynamic team with an open approach to new possibilities and applications of membrane filtration in different industries.

Contact MMS at +41 44 735 59 00 for more information and send your application to Michael Güds on <a href="mailto:cv@mmsx.com">cv@mmsx.com</a>.

