

Junior Process Engineer for MMS, Switzerland

MMS is a small/medium sized engineering company focused on our core competency of delivering membrane technology to the dairy, food and biotech industry.

We are looking for a dynamic person who is interested in learning and improving skills within the wide range of membrane filtration applications offered by MMS.

Main responsibilities

- Manage the incoming materials from suppliers
- Prepare documents for our membrane systems
- Provide support on testing of membrane systems
- Construct piping and instrument diagrams (P&ID)
- Size of components, such as pumps, valves and heat exchangers
- Create equipment lists
- Learn specific membrane technology skills to develop into a Process or Project Engineer

Required skills

- Engineer with experience in dairy, food or equivalent industries
- Good knowledge of Excel
- Organized
- Knowledge and experience with DWG drawing programs
- Willing to work in different teams
- Ability to listen, understand and learn fast

We offer an interesting and challenging 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 cv@mmsx.com.

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

MMS AG is headquartered in Zürich, Switzerland, with around 30 experts handling all engineering, automation, and plant manufacturing activities in-house.

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

MMS AG Membrane Systems
Im Grossherweg 11
8902 Urdorf
Switzerland

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