Search by Keyword

# **More Options**

Search by Location

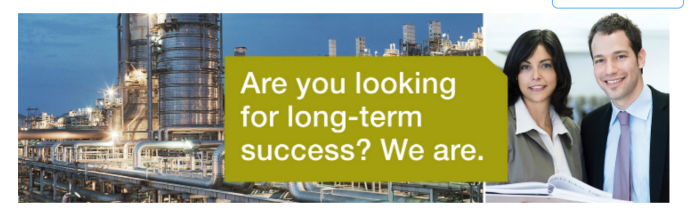
Search Jobs

Send me alerts every 7

days

□ Create Alert
□

Apply now »



Sulzer Chemtech, a division of Sulzer Ltd, holds leading positions in the fields of separation, reaction, and mixing technology. With locations for sales, engineering, production as well as installation and maintenance service, Sulzer Chemtech maintains a worldwide presence for its clients in the oil and gas, hydrocarbon processing and other industrial markets.

For our Quality Department in Winterthur/Switzerland (Zurich area), we are looking for a

# **Quality Control Inspector (m/f)**

#### Your tasks

You mainly act as QC focal point for projects in the execution phase. Thus, you take over various operational tasks such as e.g. the execution of all tasks related to Quality Control in alignment with the responsible project quality engineer and project manager, according to the project requirements.

The focus will lie on polymer, crystallization and process plant technology. This includes QC tasks at suppliers for process key equipment, mechanical/fabricated and rotating equipment, such as, witness the inspection of goods receipt incoming goods, weld joint preparation (VT, PT or MT), volumetric NDE activities (RT, UT), leak-tests, and pressure tests.

Furthermore, you perform intermediate and/or final inspections (FAT incl. VT, check of documentation according to the manufacturer's data book), review RT films, and perform inspections and witness other tests according to the supplier's inspection and test plan (ITP).

In addition, you support and contribute to projects other than specifically allocated, take over and lead clearly defined quality tasks on behalf of the project quality engineer, and support expediting, procurement and project management to monitor the supply chain (time, quality, documents and material).

## Your profile

- Technical background, preferably in the area of pressure equipment or rotating machinery (e.g. in Design, Manufacturing, Quality, or similar.)
- · Minimum 5 years of experience in QC / as inspector
- · Technical skills
  - Excellent knowledge about Pressure Vessel Design Codes (ASME VIII, EN 13445, AD2000, ASME B31.3)
  - Good knowledge in metallic materials applied as per design codes
  - Good knowledge in Inspection of rotating equipment (pumps, etc.)
  - · Level 2 certified as per ISO 9792 for VT, PT, MT, RT, UT, LT
  - · Certified weld joint inspector or welding engineer
- · Solid skills in MS Office and SharePoint
- · Fluent in English and German skills. Any other European language is an advantage
- · Good communication skills with various internal and external interlocutors
- · Team-player
- Willingness and flexibility to travel up to 70% (mainly in Europe), sometimes at short notice, confident communication at suppliers' places

### Our offer

Is a challenging and diversified job in international atmosphere with various career options. You benefit from a systematic introduction into your new function and a well-positioned product portfolio with all advantages of a market leader position. Would you like to find out more? We are looking forward to receiving your complete application including CV, motivation letter, diploma and work certificates via our online-tool. Please contact Annika Bittner for further information, phone +41 52 262 35 69.

Candidates from EU / Switzerland with a valid work permit will have first consideration.

Recruitment fraud warning: False job offers

There have recently been a number of recruitment frauds in different parts of the world. Individuals and organizations purporting to represent Sulzer have offered people false employment opportunities at Sulzer (often via e-mail and LinkedIn). Candidates have been asked for sensitive personal and financial information, and in some cases for payment to secure interviews or guarantee a job. These e-mails can look authentic, with a company logo or convincing personal details. However, they have no connection with Sulzer, nor do we use these methods as part of the recruitment process.

Any genuine offer from Sulzer will always be preceded by a formal application and face-to-face interviews. We do not ask for any financial commitment or contribution from a candidate at any stage of the recruitment process

We advise you to look out for grammar and spelling errors, to check the sender's details and not to disclose personal or financial details to anyone you do not know. If you believe you have been a victim of a fraudulent job offer concerning Sulzer, or if you want to verify the source of any job offer, please contact us at communications [at] sulzer.com.

Apply now »