

WE ARE A YOUNG, GLOBALLY SUCCESSFUL ENGINEERING AND CONSULTANT COMPANY FOR THE BREWING AND BEVERAGE INDUSTRY. BASED IN HEILBRONN, GERMANY, WE ARE PROVIDING INNOVATIVE, TAILOR-MADE AND SUSTAINABLE SOLUTIONS AND ARE LOOKING FOR YOU AND YOUR EXPERTISE IN PROJECT MANAGEMENT.

TECHNICAL DESIGN ENGINEER

JOB DESCRIPTION

You will be part of Beertec's technical project team, focusing on multiple projects and tasks concurrently and support our team in creating R&I schemata based on process descriptions.

You will prepare detailed engineering and installation drawings (flow diagram, layout, CAD & 3D drawing) and prepare technical specification documentation. Creating layouts and schematic designs by using CAD to design customer specific process components, - plants and piping drawings. You work directly with clients and suppliers in technical support and clarification and participate on ongoing projects together with the team.

QUALIFICATION

- » Bachelor's degree in Process / Mechanical Engineering, Industrial Engineering or equivalent or professional education within the field of process/mechanical/industrial engineering

KNOWLEDGE / SKILLS / ABILITIES

- » experience in technical design
- » Fluent in English
- » Advanced computer skills (MS-Office, AutoCAD, Plant 3D)
- » Ability to work independently and take responsibility, good communication skills
- » Strong team player with well-developed social and intercultural communication skills
- » Multitasking between two to three primary projects at a time

ADDITIONAL EXPERIENCE DESIRED

- » Understanding of the brewing process
- » Experience on brewery and beverage industry projects

OUR OFFER

- » We offer exciting, global project activities together with a dynamic, innovative and young team
- » Modern workplace and a permanent contract
- » Flat hierarchies
- » International business activity and travel

Interested? Then make sure to send us your application including CV, salary expectations and cover letter to career@beertec-gmbh.de. We are very much looking forward to hear from you!