



As a project manager in plant engineering, you are responsible for the successful execution of projects, the planning and construction of complex plants at Dipl.-Ing. SCHERZER GmbH. Your tasks include a variety of activities, from conception to commissioning of the system.

Your main tasks include project planning and organization, team leadership and coordination, communication with customers, budget and cost management, quality control and safety, risk management as well as commissioning and handover.

Overall, the role of project manager is demanding and requires a high level of specialist knowledge, organizational skills and interpersonal skills to successfully complete successful projects.



YOUR ACTIVITIES:

- support and participation in customer meetings via MS teams as well as in presence in Germany and other European countries
- supporting in preparing offers
- independent project management in the project team with responsibility for costs and deadlines while maintaining the required quality
- supporting the engineering and procurement processes as well as coordinating the interfaces between the disciplines and the customer
- leadership skills to lead and motivate the team to achieve project goals in a goal-oriented manner
- flexibility and analytical skills to quickly adapt to new situations in everyday business and to identify and solve problem situations that arise with the support of our technical directors
- continuous coordination as a direct contact with customers, suppliers and internally in the project team
- creation of time schedules and editing of time schedules using MS Project

YOUR PROFILE:

- University degree (university/TH, FH, BA) in the field of technical plant engineering or mechanical engineering/process engineering/chemical engineering with a specialization in plant engineering or comparable education (also in the field of EMSR/electrical engineering)
- extensive knowledge of the application of relevant German and European regulations
- several years of professional experience in comparable areas is required (at least 5 years)
- basic experience in plant engineering including pipeline construction
- experience in earthworks and foundation work as well as steel construction is preferable
- basic knowledge of measurement and control engineering/technology (MSR) as well as electrical engineering
- knowledge of 2D/3D CAD (AUTOCAD, Plant3D and Inventor)
- Experience in the application MS Project
- advanced knowledge in MS Office (Word, Excel, Power Point etc.)
- ability to work in a team, characterized by cooperative and goal-oriented collaboration with your colleages
- you are resilient and your behavior is customer-oriented and responsible
- willingness to travel for short trips to construction site monitoring, customer meetings at home and abroad, etc.
- language skills German and English



THIS IS WHAT WE OFFER YOU:

- a modern and future-oriented company with a success story spanning over 50 years
- a varied, challenging and interesting activity
- performance-based wages
- pleasant working atmosphere
- the main working location is in Essen / Germany
- a diverse field of activity for personal and professional development
- a 38.5 hour week with flexitime, with core working hours and a working time account
- a motivated, friendly team that ensures thorough onboarding
- advanced training
- free lunch (4 days a week from a restaurant) and hot beverages
- free parking spaces

ARE YOU INTERESTED IN THIS JOB?

Please send your application to:

Dipl.-Ing. SCHERZER GmbH Attn. Andreas Knittel Adlerstr. 16a 45307 Essen

or via E-Mail to:

bewerbung@scherzer.net

Your contact person is Mr. Andreas Knittel.
Please let us know yours as soonest possible Entry date.

