

**MECHFS GMBH – AVAILABLE ROLES****About MechFS GmbH**

MechFS GmbH is an MEP specialist company delivering tailor-made, end-to-end design engineering and installation services for electrical, sanitary, heating, air conditioning, room air and process air technology and Instrumentation & Control systems. We provide tailor-made solutions and construct complex systems for buildings of any size. Characteristic of MechFS GmbH is the collaborative environment within the company and the intensive personal support of our customers.

*Please note, all applicants must already have the relevant work permits to be eligible to apply for the available, Germany based roles.*

**Job Profiles (Full details available at <https://mechfs.de/karriere/>)****2 x MEP Quantity Surveyors – Germany**

We are looking for an two experienced **Quantity Surveyors (Baukostenkalkulators)** in the field of HVAC, Sanitary and Electrical, for projects across Germany including large distribution centres. If you have relevant qualifications and experience within the built environment sector, we would like to hear from you. The role would be based in Berlin or Manheim with the successful candidates spending time at other offices within the company and at client sites from time-to-time. Please forward your CV and brief cover letter to us at [recruitment@mechfs.org](mailto:recruitment@mechfs.org).

**Project Manager, Mechanical – Germany**

We are looking for an experienced **Project Manager** focused on mechanical systems, with experience delivering large scale projects for buildings including distribution centres. The role would be based in Berlin or Manheim, with the successful candidate spending time at other offices within the company and at client sites from time-to-time. If you have relevant qualifications and experience within the built environment sector, we would like to hear from you. Please forward your CV and brief cover letter to us at [recruitment@mechfs.org](mailto:recruitment@mechfs.org).

**Electrical Design Engineer – Germany**

We are looking for an experienced **Electrical Design Engineer** in the field of HVAC and Electrical design engineering, for projects across Germany including large distribution centres. If you have relevant qualifications and experience in electrical design engineering within the built environment sector, we would like to hear from you. The role would be based in Berlin, with the successful candidate spending time at other offices within the company and at client sites from time-to-time. Please forward your CV and brief cover letter to us at [recruitment@mechfs.org](mailto:recruitment@mechfs.org).

**Mechanical Design Engineer – Germany**

We are looking for an experienced **Mechanical Design Engineer** in the field of HVAC and Electrical design engineering, for projects across Germany including large distribution centres. The role would be based in Berlin, with the successful candidate spending time at other offices within the company and at client sites from time-to-time. Please forward your CV and brief cover letter to us at [recruitment@mechfs.org](mailto:recruitment@mechfs.org).

MechFS GmbH  
Theodor-Heuss-Anlage 12, 68165 Mannheim  
t: +49 (0) 621 / 533970 - 18  
e: [info@mechfs.de](mailto:info@mechfs.de) | w: [www.mechfs.de](http://www.mechfs.de)

Handelsregister Nr.: 732928  
Registergericht: Amtsgericht Mannheim  
USt-IdNr.: DE323655369  
Geschäftsführer: Paul Sutherland

Sitz der Gesellschaft: Mannheim  
Sparkasse Rhein Neckar  
IBAN: DE 32 6705 0505 0039 889706  
SWIFT-BIC: MANSDE66XXX



**Project Manager, Electrical – Germany**

We are looking for an experienced **Project Manager** with experience delivering large scale projects for buildings including distribution centres. The role would be based in Berlin or Mannheim, with the successful candidate spending time at other offices within the company and at client sites from time-to-time. If you have relevant qualifications and experience within the built environment sector, we would like to hear from you. Please forward your CV and brief cover letter to us at [recruitment@mechfs.org](mailto:recruitment@mechfs.org).