6719 9324 Project engineer EI&C plant construction (m/f/d) Our latest project is all about EMSR technology in plant construction in the Leipzig, Augsburg or Berlin area.  
  
We are looking for:  
This position is to be filled as part of temporary employment.  
  
Project engineer EI&C plant construction (m/f/d)  
  
Your tasks:  
 • You are responsible for the independent project planning of the EI&C technology in plant construction from the feasibility study to commissioning  
 • You specify field devices, control systems and switchgear combinations and design them  
 • You take care of the technical clarifications with suppliers, customers and assembly companies  
 • You will also create specifications for the instrumentation and control systems (PLC, PLS), develop R&I flow charts and create hook-ups  
 • You take over the construction supervision, commissioning support and coordinate loop checks  
  
Your qualifications:  
 • Successfully completed studies in electrical engineering, automation technology or measurement and control technology or a similar subject  
 • Several years of experience in processing plant construction projects and EPLAN P8  
 • You are characterized by flexibility and strong communication skills  
 • Good German and English skills complete your profile  
  
What she expects:  
 • Team spirit and diversity  
 • Work-life balance  
 • Attractive remuneration  
 • Social benefits  
 • Versatile training opportunities  
 • Team and sports events  
 • Global network  
 • Attractive employee referral program  
  
Benefits may vary by position and location. An overview of our benefits can be found on our website under Careers and Benefits.  
  
Send us your application directly. We are at your disposal for any questions. We welcome applications from people who contribute to the diversity of our company. Engineer - electrical engineering WE GIVE ENGINEERS THE FREEDOM TO CREATE THE FUTURE  
Starting with product development, euro engineering AG offers services that are based on the typical engineering process. From the conception through development, construction, calculation and testing to project management and documentation, we work with passion on and in future-oriented projects of our customers.  
  
Industry sectors:  
Mechanical engineering, plant construction, automotive, construction, process engineering, precision engineering, electrical engineering, medical technology, hardware and software development 2023-03-07 16:04:20.315000