6749 9354 Construction engineer (m/f/d) Are you an expert in dealing with AwSV guidelines? Have you already gained relevant experience as a civil engineer (m/f/d) in the tank environment? Then we are looking for you to work for our customer in Gelsenkirchen  
  
We are looking for a:n  
This position is to be filled within the framework of direct placement / within the framework of permanent placement.  
  
Civil engineer (m/f/d)  
  
Your tasks:  
 • Your new task includes the regular review of the safety, quality and cost-effectiveness specifications of maintenance services  
 • You handle the construction work of the tank storage strategy independently and, in addition to the planning, also monitor the costs as well as the technical and timely execution  
 • You can also expect the creation of specifications and building applications in the tank environment  
 • You plan AwSV measures in the tank farm and provide support for the renovation work in the pipe bridges  
 • You will also coordinate the implementation of the USGQ guideline  
  
Your qualifications:  
 • You have successfully completed your university degree in mechanical engineering, civil engineering or a comparable qualification  
 • You have relevant experience in the turnaround environment  
 • You also have very good knowledge of German and English  
 • Your knowledge of the USGQ guidelines and in the area of ​​AwSV is particularly pronounced  
 • You have a high level of initiative  
  
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. If you have any further inquiries, we will be happy to address them. We welcome applications from people who contribute to the diversity of our company. Engineer - chemical engineering None 2023-03-07 16:04:23.968000