5238 7843 Supply technician (m/f/d) Supply engineer (m/f/d)  
  
Your tasks:  
  
- Supervision of old people's and nursing homes  
- Project management in the field of supply engineering  
-Coordination, management and control of planning and execution  
- On-site inspection of the projects  
-Coordination with project participants  
-Management and control of costs, deadlines and quality  
  
Your qualifications:  
  
- Completed studies in supply engineering or comparable qualification  
-Professional experience in the handling of projects advantageous  
  
- Sound knowledge of German and English  
- MS Office knowledge  
  
Your advantages:  
  
- Varied work in a renowned company  
- Pleasant working atmosphere  
-Home office possibility  
-Good transport connection  
-Flexible working hours  
  
About Hays:  
  
In the Construction & Property sector, we place specialists and executives in the construction and real estate industry. We support you and our customer companies in all areas of structural and civil engineering as well as in facility management, in large-scale plant construction, in TGA or in real estate management. As a supra-regional, global personnel services company, we can offer you positions and projects in your area as well as nationwide and worldwide - and all of this is completely free of charge for you. Register and benefit from interesting and suitable offers. Technician - supply engineering Hays plc is one of the world's leading personnel service providers for the recruitment of highly qualified specialists. Hays is active in both the private and public sectors and provides specialists for permanent positions, project work and temporary employment. The company employs more than 11,000 people in 33 countries worldwide and generated sales of EUR 6.50 billion in the 2017/2018 financial year. In Germany, Hays places specialists in the areas of IT, engineering, construction & property, life sciences, finance, sales & marketing, legal, retail and healthcare 2023-03-07 16:01:18.285000