9725 12330 Expert project engineer overhead line voltage test (f/m/d) We are looking for you as a specialist as soon as possible  
Project engineer for overhead line voltage test equipment and  
Local control devices (f/m/d) for DB Projekt Stuttgart-Ulm GmbH am  
Location Stuttgart.  
  
  
This is a "Wherever you want job": In coordination with your manager  
you can schedule your place of work within Germany yourself and  
choose between mobile working and working in the office.  
  
  
\*Your tasks:\*  
  
  
  
· You are responsible for the challenging tasks in the traction current trade  
Overhead line voltage testing devices and local control devices  
Overhead line systems responsible - here is the equipment of the  
Focus on the new construction tunnel in the digital railway junction in Stuttgart  
· In addition, you support the establishment of the  
16.7 Hz switch posts and 50 Hz medium-voltage systems in the technical  
Project management, including topics related to control technology and  
energy technology to your focus  
· Ensuring the order-compliant and quality-compliant  
Carrying out the planning, construction and testing services is up to you  
area of ​​responsibility  
· By exercising the assigned professional  
Project management tasks with regard to costs, deadlines and quality  
you ensure the success of the project  
· You communicate with different project participants, e.g  
Neighboring trades, authorities and the central units of DB Netz AG,  
you also coordinate the installer companies in the overall context of the  
Commissioning successful  
· The implementation of administrative processes, such as UiG, ZiE,  
CSM procedures, and reconciliations/adjustments in requirement/specification phases  
should also be implemented in a goal-oriented manner  
  
  
  
\*Your profile:\*  
  
  
  
· You have your technical/university degree to become an electrical engineer  
successful as a bachelor/master or with a comparable degree  
completed  
· You have many years of extensive experience in the  
Project management in the area of ​​catenary and 50 Hz systems  
· When dealing with contract law, relevant regulations (DIN standards and  
the regulations of the DB AG) as well as the contract management and the  
You have in-depth knowledge of supplement management  
· Cost-oriented thinking and acting in terms of the project and a  
Result-oriented working methods are among your strengths  
· You have a high level of commitment and resilience and  
your pronounced independence and willingness to assume responsibility  
distinguish you  
· Negotiation skills and excellent teamwork round off your skills  
profile off Engineer - electrical engineering None 2023-03-07 16:10:28.851000