9176 11781 Electrical engineer as acceptance tester in control and safety technology Deutsche Bahn is not only one of the most important mobility service providers, but also one of the largest engineering offices in Germany. More than 10,000 engineers are currently working for us to create new bridges, tunnels, railway stations, tracks and signaling systems and to maintain them in the long term – by no means enough. As an engineer at Deutsche Bahn, you can plan, manage or monitor something that will remain: the infrastructure for future generations.  
  
We are looking for you as an acceptance inspector: in control and safety technology (f/m/d) for DB Netz AG at the Karlsruhe, Stuttgart or Freiburg locations.  
Your tasks:  
  
- As an acceptance inspector: in control and safety technology, you are the expert for construction projects and projects relating to control and safety technology (LST) as part of maintenance  
- You are responsible for the technical acceptance of LST systems or system parts and participate in the preparation of technical reports  
- Your expertise counts: you play a leading role in the preparation of technical statements - e.g. for prioritizing investment measures  
- You support the development of new inspection procedures or the testing and introduction of new techniques  
- If there are impairments in railway operations (in terms of impairment of safety, availability or reliability of the systems) that require immediate action, you bring your expertise to the table  
- You are responsible for participating in the certification of new LST specialists  
  
  
Your profile:  
  
- You have successfully completed a technical/university degree as an electrical engineer, engineer in communications engineering, engineer: in information technology or another field of study with an electrical engineering focus  
- You score with several years of professional experience in the areas of planning, construction and operation of electrical systems  
- You have decision-making authority, you can assert your points of view and goals, which are based on your high level of technical expertise, even against resistance and do not let yourself be unsettled  
- Even under deadline pressure, you weigh up your options and take responsibility for a successful project implementation  
- You want to continue your education regularly and constantly expand your knowledge  
- You have a class B driver's license to be able to visit the construction sites  
  
  
We are also looking for graduates or career changers! If you don't yet have any railway experience, we offer a well-founded qualification in a mixture of theory and practical work.  
  
your advantages  
\* You get up to 16 free trips within Germany per year and other discounts for your friends and family.  
\* Fascinating projects and tasks at one of the most diverse employers in the country demand your skills and are waiting for your handwriting.  
\* You achieve great things and get nothing less in return: a salary package that is customary in the market, usually with permanent employment contracts and job security, as well as a wide range of fringe benefits and a company pension scheme.  
\* We support you in your search for daycare places or holiday care for your children. You can also take time off to care for family members or take sabbaticals. Depending on the job, a flexible arrangement of working hours and location is possible.  
\* Targeted and individual development opportunities at specialist, project or management level give you a long-term perspective.  
  
Equal opportunities and self-determined participation of the severely disabled and equals as well as respectful cooperation are firmly anchored principles within the DB Group. For this reason, severely disabled and equal applicants will be given preference if they are equally qualified.  
In addition, we aim to offer all candidates the same opportunities for starting a career and for training and further education, regardless of social or ethnic origin, gender, religion or belief, age or sexual identity and orientation. We consciously promote diversity and cooperation in our teams. Engineer - electrical engineering None 2023-03-07 16:09:21.424000