9798 12403 Project engineer line and road crossings (f/m/d) The railway corridor between Frankfurt and Mannheim is one of the  
most important, but also one of the busiest in Germany and  
already overloaded today. The new Frankfurt–Mannheim line is included  
an important part of resolving this bottleneck by creating new ones  
Capacity is created and the travel time is reduced. become part of one  
committed, motivated and collegial teams and thus set the course  
for the planning and realization of this important  
rail infrastructure project. Find more information about the project  
you on our website.  
  
  
We are looking for you as a project engineer as soon as possible  
Line and road crossings in the large-scale new line project  
Frankfurt-Mannheim for DB Netz AG at the Frankfurt (Main) location.  
  
  
\*Your tasks:\*  
  
  
  
· You coordinate the adjustment of crossing roads and paths as well  
all supply lines to the construction of the NBS Frankfurt-Mannheim (NBS  
F-MA ) and the 6-lane widening of the Federal Motorway 67 (BAB 67)  
· You determine the number of line crossings and crossing roads  
and paths and assists in determining costs based on  
crossing-related and non-crossing-related costs according to EKrG  
· As part of the planning support, you agree on the technical planning  
the construction load or supply carriers as well as contractually bound  
planning offices/companies  
· You check the incorporation of the relevant plans into the  
Draft and approval planning of the NBS F-MA / BAB 67 as well as in the  
Tender documents and prepare the applications for  
approvals under public law (plan approval)  
· You check the necessity of a contract for the use of railway  
or street terrain and initiates the creation or modification of  
crossing and concession contracts  
· You ensure compliance with the rules and regulations of DB AG, everyone  
project-related third-party approvals and official requirements  
(Plan approval decisions, building permits, etc.) for sure  
· The development and review of engineering contracts and their  
Addenda is one of your regular tasks, not least  
you support the project management in the project-related  
public relation  
  
\*Your profile:\*  
  
  
  
· You bring a successfully completed technical/university degree as a  
Civil engineer, industrial engineer or a comparable subject  
with  
· Practical experience in project management, ideally in railway  
or other infrastructure projects you have already been able to collect  
· You bring knowledge in the application of HOAI and VOB and the  
specific planning and approval processes  
· Experienced handling of MS Office, MS Project, DOXIS and iTWO is required  
You of course  
· Your high level of communication skills as well as a secure and  
binding appearance characterize you  
· You represent your point of view with expert arguments and  
meet challenges in a solution-oriented manner  
· You also bring excellent analytical and conceptual skills  
skills, creativity and entrepreneurial thinking Project engineer/in None 2023-03-07 16:10:37.729000