137 2742 Technician / Engineer Electrical Engineering (m/f/x) About Us  
As a medium-sized, owner-managed engineering office based in Meerbusch near Düsseldorf, we have been a competent and flexible development partner for medium-sized companies and large corporations for almost 30 years. Our know-how lies in modern mechanical and plant engineering as well as in electrical and automation technology.  
Me you together - together we can do everything! Our team spirit is the biggest success factor to successfully complete our projects.  
  
We offer you:  
A permanent employment contract without a trial period from day one  
Well-founded training by the project manager  
Performance-linked wages  
Varied and interesting projects  
30 days holiday  
Holiday and Christmas bonuses  
Employer-funded pension  
Flat hierarchies with open doors and direct contact to management  
Good development opportunities  
Flexible working hours in the flextime model  
Corporate and team building events  
  
These could soon be your tasks:  
Independent planning and creation of switchgear and distribution  
Planning of low and medium voltage systems  
Creation of the associated documentation with common CAE/CAD tools  
Technical coordination with other departments, suppliers and customers  
Proactive, cross-trade communication with customers and the specialist departments  
  
What you should bring with you:  
Completed training as a state-certified technician or completed studies in the field of electrical engineering  
Professional experience in industrial and plant planning, preferably in the field of petrochemistry or chemistry  
Knowledge of project management, document management and grounding and lightning protection is an advantage  
Pro-active, communicative way of working, ability to make decisions  
Knowledge of engineering with CAE/CAD systems (Eplan P8, Comos, ProDOK)  
Good to business fluent knowledge of spoken and written German, English desirable Master electrical engineer None 2023-03-07 15:50:49.239000