6270 8875 Refrigeration plant engineer / refrigeration engineer (m/f/x) Looking for a new challenge? Then we have just what you are looking for!  
For a traditional Saxon family company in the Radeberg area, which is internationally active in the manufacture of air conditioning, heating systems and ventilation technology, we are looking for a refrigeration system engineer / refrigeration technician (m/f/d) to start immediately. This position is to be filled as part of an employee leasing arrangement, but it is possible for the customer to take it over.  
  
We offer you:  
 • Pay above the standard pay scale  
 • Regular collective wage increases  
 • Holiday and Christmas bonuses  
 • Support from the trusting support of our team  
  
The following tasks await you:  
 • Installation and maintenance of air conditioning systems in the industrial sector  
 • Commissioning and installation of refrigeration, air conditioning and heat pumps with refrigerants  
 • Troubleshooting and troubleshooting on installed systems  
  
What you should bring with you:  
 • Completed technical training as a refrigeration system engineer, system mechanic HVAC, or one  
many years of comparable professional experience  
 • Certificate of expertise ChemKlimaProtectionV - Category I  
 • Independent, careful and reliable way of working  
 • Category B driver's license  
  
Have we piqued your interest?  
Then apply now! Enter your possible starting date. refrigeration plant engineer Piening GmbH is a second-generation family business with over 40 years of experience in the field of personnel services. We offer our employees jobs that suit them and correspond to their qualifications. We are a reliable and secure employer for our employees and a long-term partner for our customers.  
  
The satisfaction of our employees is our focus. In 2018, we were awarded the TOP-JOB prize for the sixth time, once again making us one of the best employers in German medium-sized companies.  
  
 "We move people, people move us.". 2023-03-07 16:03:25.471000