9944 12549 Plant engineer for heat pumps and refrigeration technology (f/m/d) · Design of heat pumps and refrigeration systems for innovative and  
sustainable energy supply systems  
· Qualification and management of suppliers and specialist planners  
· Design and planning of near-surface geothermal plants and others  
Systems for capturing/storing environmental energy (air, waste water, ice  
Etc.)  
· Product development: Identification, evaluation, testing and trialling of  
innovations  
· Project management/support in the construction phase of energy systems in  
Germany and Europe  
· Analysis and operation optimization of heat pumps and refrigeration systems,  
technical monitoring, data mining  
· Leading interdisciplinary teams in the implementation of  
infrastructure projects  
· Training of sales engineers  
  
\*Your profile\*  
  
· Completed engineering degree or comparable degree  
· Several years of professional experience, ideally in the field of heat pumps,  
Refrigeration systems, geothermal energy  
· Expertise in the field of refrigeration technology, heat pumps,  
Combined heat and power plants, solar thermal energy, thermal storage  
· High technical-analytical ability to think  
· Customer focused and business oriented  
· Innovative and convincing  
· Team-oriented and communicative  
· Willingness to travel  
· Fluency in English  
  
\*Your Benefits\*  
  
E.ON is joining forces to work on the most exciting topic, ours  
generation needed to solve climate change! With all of ours  
employees and customers, we are a global community of innovators  
and changemakers, all of whom believe that each of us has something  
for our environment, our society and our children -  
We shape the future.  
  
To keep you motivated and healthy, we offer you the following  
Services:  
  
· Flat hierarchies: more interdisciplinary and very cooperative  
Working style that offers space for your own ideas  
· Modern working environment: workplace according to digital and ergonomic  
standards  
· Personal development: lifelong, independent learning among  
Use of a wide range of possibilities with the latest technology  
and to work with the latest training  
Family service: services in the areas of childcare,  
Holiday care, care support or everyday support  
· Nutrition & Health: wide range of fresh food and  
drinks in our subsidized bistro and canteen as well  
Various health offers (e.g. physiotherapy,  
flu shots, mental health) Engineer - supply engineering None 2023-03-07 16:10:55.528000