9525 12130 Construction coordinator for photovoltaic rooftop systems (m/f/d) -  
Your tasks:  
-  
  
· Responsible for the realization (from the award to the  
Commissioning) of rooftop PV systems at our municipal partners  
· Ensuring the success of the project in terms of quality, time, and budget and  
Handover of the finished project to the company  
  
· Support with tenders and implementation of contract awards  
of construction projects  
  
· Coordinate the construction sites and oversee the construction activities of the  
commissioned service provider  
  
· Carrying out and/or coordinating technical acceptance tests  
  
  
-  
Your profile:-  
  
· Successfully completed studies with a technical background  
(Bachelor/Master) or comparable skills or knowledge  
· Ideally professional experience as a construction coordinator of construction projects for  
Rooftop PV systems  
  
· VdS expert for photovoltaic systems is an advantage  
  
· Pronounced independent work as well as several years  
Project management experience in the construction supervision of renewable energies  
desirable  
  
· Desire to shape topics yourself and to move things forward  
  
· Excellent communication and problem solving skills as well  
resilience  
  
· Knowledge of the relevant standards and regulations for  
PV rooftop systems  
  
· Drivers licence class B  
  
  
-  
What's waiting for you:  
-  
  
· Flat hierarchies with short communication and decision-making paths  
· Active participation in shaping the energy transition in Hamburg  
promising area of ​​decentralized power supply  
· Attractive and requirement-based payment with trust-based working hours  
and flexible home office regulations  
  
· Employer-sponsored pension plans  
· Versatile, exciting and demanding task in one  
innovative growth company  
· Open corporate culture with wide scope for creativity and  
flexible working hours, own ideas and initiative  
Expressly desired  
· Extensive range of training and further education measures Engineer - Renewable Energies None 2023-03-07 16:10:04.396000