8976 11581 Foreman / technician (f/m/d) steel construction Together we make the difference  
  
Siemens Mobility is an independently managed company of Siemens AG and has been a leading provider in the field of mobility for over 160 years. Our core business includes rail vehicles, railway automation and electrification solutions, turnkey systems and the associated services. We have always been very innovative to make travel faster, safer and more comfortable. Today we need new solutions for new challenges such as climate change and increasing global populations. That's what drives us. That's why we design mobility with passion and are always one step ahead. Through digitization, we make infrastructures intelligent and create opportunities that get us from A to B sustainably and seamlessly. Our 38,200 employees are mobility pioneers who help keep the world moving.  
  
  
What are you contributing?  
  
Your path will take you to our Siemens Mobility location in Munich-Allach, where we manufacture the Vectron locomotive. #Allach #Jobs-with-Locos  
  
- In your new role, you will lead the approximately 60 employees in the department in a professional and disciplinary manner.  
- In particular, you motivate your team and support your employees in their personal development.  
- In exchange with production control, you carry out personnel and production planning.  
- You will optimize our existing manufacturing processes in close coordination with the areas of work preparation, logistics and welding supervision.  
- You will also ensure that deadlines, costs and quality are met.  
- You ensure that the relevant laws, guidelines and regulations are observed.  
  
  
What are you bringing with you?  
  
- You have completed technical training with further training to become a master craftsman or technician.  
- Ideally, you are also a qualified welding specialist.  
- You have already gained many years of practical experience as a department foreman and in the management of employees.  
- In addition, you convince with sound knowledge of steel construction.  
- Knowledge of LEAN, CIP and 6S is desirable.  
- You are characterized by an independent way of working, entrepreneurial thinking as well as the ability to work in a team and assertiveness.  
- They speak German fluently.  
  
  
What do we offer you?  
  
Attractive conditions  
  
You will receive an attractive remuneration package including the benefits of the collective agreement (e.g. additional pay and vacation pay) and other extras (e.g. company pension scheme and share program).  
  
purpose  
  
We are pioneers of mobility. With us you make an active contribution to the turnaround in traffic and climate protection in a market of the future, because our transport solutions reduce CO2 emissions all over the world.  
  
advancement  
  
We offer you comprehensive further training opportunities for your professional and personal development. With our Learning Campus, we have an in-house service provider with a wide range of online and offline offerings.  
  
  
You can find an overview of our benefits here.  
  
  
How do you contact us?  
  
www.siemens.de/mobility  
if you want to find out more about Siemens before you apply.  
+49 (9131) 17 52430  
if you would like to clarify initial questions personally with our recruiting team. Contact person for this job advertisement is Mr. Martin Spandel.  
www.siemens.de/karriere  
if you would like more information about jobs & careers at Siemens.  
  
We value equal opportunities and welcome applications from people with disabilities.  
  
#LI-MS1 Welding specialist We create what others dream of  
Curiosity, passion, creativity - there are characteristics that apply to everyone who works at Siemens. And when 385,000 of those people work together, the results become extraordinary.  
We analyze, ask questions, find solutions, test and refine. From sketches on café napkins to 3D printed prototypes, we believe brilliant ideas can come from anywhere. Our employees drive their projects forward with passion. We develop and patent more than 7,500 inventions every year all over the world. 2023-03-07 16:08:56.919000