6880 9485 Engineer (m/f/d) with a focus on automation technology We are looking for you so that tomorrow's technology can run like on an assembly line today!  
We support one of the world's leading developers and manufacturers of industrial tapes and belts in Hanover as part of a direct recruitment service (no temporary work).  
  
As a mechanical engineer (m/f/d) automation technology, you can expect a future-oriented and modern employer who offers you, among other things, an attractive salary package in accordance with the chemical tariff, company pension scheme and other attractive benefits.  
This position is to be filled within the framework of direct placement / within the framework of permanent placement.  
  
Engineer (m/f/d) with a focus on automation technology  
  
Your tasks:  
  
Development and implementation of measurement, control and regulation concepts  
Further development of existing systems  
Identifying and eliminating errors and faults using software solutions and other technical aids  
Supervising and guiding suppliers  
Participation in projects and taking on special tasks such as energy management, fire protection and certifications  
Performance of special tasks, such as functional explosion protection, energy management, certification or fire protection  
  
Your qualifications:  
  
a completed degree with a focus on automation or electrical engineering or a completed commercial-technical apprenticeship and additional qualification as a state-certified technician for electrical engineering (ideally with a focus on automation technology)  
Professional experience in automation and process technology  
Experienced handling of tools such as EPLAN, Elcad or similar systems  
Good knowledge of regulation and control technology  
Step7 and TIA knowledge desirable  
  
Because your career also means precision work: exciting positions in industry that suit your requirements. Now click on "apply directly"! Engineer - mechanical engineering None 2023-03-07 16:04:40.011000