4891 7496 Process mechanic (m/f/d) plastics, rubber About Us:  
Aurea GmbH can look back on more than 25 years of experience in the personnel services industry. Regardless of whether you are looking for a new challenge or want to reorient yourself professionally, we are looking for you as a motivated employee (m/f/d) in the context of temporary employment or personnel placement.  
  
Process mechanic (m/f/d) plastics, rubber  
  
Location: Witten  
Employment type(s): 2 - shift  
Working time: 40 hours per week  
  
We are looking for:  
For our well-known customer from the metal industry, we are looking for a process mechanic (m/f/d) in Witten.  
18.00 - 19.50 euros per hour  
  
Your tasks:  
- You will be responsible for setting up and operating injection molding machines  
- You are responsible for the independent implementation of set-up processes  
- You eliminate disruptions and problems in production  
- You monitor and optimize machine parameters  
- They provide support with maintenance and repairs  
  
Your profile:  
- You will be responsible for setting up and operating injection molding machines  
- You are responsible for the independent implementation of set-up processes  
- You eliminate disruptions and problems in production  
- You monitor and optimize machine parameters  
- They provide support with maintenance and repairs  
  
Why Aurea?  
- Secure, above-tariff income (BAP/DGB collective agreement)  
- Good social benefits, including Christmas bonus/holiday bonus  
- shift allowances  
- Subsidy for capital-forming savings  
- The chance of long-term assignments with the option to be taken on  
- Regulated holiday entitlement  
- High occupational safety standard (SCP certification)  
- Kununu Top Company award  
- Employment near your place of residence  
  
Your personal contact:  
Subetha Suhan  
Sales dispatcher  
02336 47 48 30  
schwelm@aurea-gmbh.de  
  
Aurea Ltd  
school street 18  
58332 Schwelm  
www.aurea-gmbh.de  
  
Department(s): Specialist  
Collective agreement: BAP Process engineering plastics/rubber technology (with emphasis) None 2023-03-07 16:00:35.571000