9419 12024 ZfP (w/m/d) You are a materials tester with passion and like to work outdoors - Then apply to Brunel and support our team in non-destructive testing in large industrial plants as a NDT inspector.  
  
Job description:  
  
- You will carry out various non-destructive tests in large industrial plants, both at a standstill and during operation.  
- Occasionally you also evaluate test results.  
- The work of the team is a core aspect for the safe operation of chemical plants and the safety of human life.  
- The team acts as a whole and supports each other; for example in various testing techniques such as X-ray or ultrasonic testing.  
  
Your profile:  
  
- You are in possession of a valid level 2 certification of the DGZfP (or comparable): UT, MT, PT or RT-  
- Ideally, you have completed training as a materials or material tester or similar training with appropriate professional experience.  
  
We offer:  
With us you will work for an unlimited period and in a permanent position. In addition, we offer you an in-house collective agreement that is tailored to the salary structures of the various professional groups and rewards qualifications and professional experience. In addition to the collectively agreed social benefits of an expanding company, we offer you the opportunity to develop yourself personally and professionally according to your individual wealth of experience.  
  
About Brunel:  
Working at Brunel means: Attractive work tasks, extraordinary career prospects, the security of an expanding engineering service provider and the whole diversity of engineering and IT. In the DACH-CZ region alone, we have over 45 locations and development centers with accredited test laboratories and over 100 locations worldwide with more than 12,000 employees in over 40 countries. More than 45 years of international success and over 25 years in Germany. Standing still means going backwards - with Brunel you can make a difference! Materials tester (with specializations) Brunel is one of the leading engineering service providers in the DACH region and the Czech Republic. We stand for first-class project solutions and exceptional career opportunities across the entire spectrum of modern engineering. 3,200 engineers, computer scientists, technicians and managers ensure the sustainable success of our customers in a wide variety of industries - from medium-sized hidden champions to global players. 2023-03-07 16:09:51.356000