

Code number  
**FE49-89585-GDN**

**FERCHAU** 

**Ferchau Poland invites Civil Engineers to join our team in Gdańsk. We are looking for someone who will bring additional value to our team. We are looking for an inquiring mind with a passion for quality.**

## **Civil Engineer -Foundations (m/f/d)**

 Hybrid  Contractor  Gdańsk, Poland

### **Roles and Responsibilities**

- Designing and calculating Cement reinforced foundations for various civil appliances - Energy infrastructure, Trafostations, Transformers, Warehouses etc.
- Close contact with Customer and Investor representatives
- Preparing detailed reports

### **What we offer**

- Long-term and stable cooperation
- B2B contract (8000 PLN net- 18000 PLN net/month)
- Opportunity to develop within a team of experienced engineers
- Great work atmosphere in an international team
- Attractive Medical Packages
- MultiSport membership
- Hybrid work model
- Inhouse and external training - development of competencies
- Employee referral program

### **Skills and Qualifications**

- Degree in Civil Engineering or a related field
- 2+ years of commercial experience in designing and calculating reinforced cement foundations
- Experience in one of the following software Tekla Structures, Robot Structural
- Experience in FEA tools will be advantageous: Abaqus, Sofistik, Ansys
- Excellent verbal and written communication skills in English, German will be advantage
- Strong communicative skills
- Open-minded and cooperative working style within a multicultural and international context

**Looking for the next challenge? Then we should definitely get to know each other! We look forward to receiving your application. Let us get to the next level together and take technology forward!**



**Ewa Kalinowska**  
HR Business Partner

FERCHAU POLAND sp. z o.o.  
Gdańsk Technical Office  
Trzy Lipy 3, 80-172 Gdansk, Poland  
Fon +48 58 3081312, ewa.kalinowska@extern.ferchau.com

15.04.2026 | touch.ferchau.com

**ferchau.jobs/pl/en/429346**  
Connecting People and Technologies  
for the Next Level



**60 YEARS** CREATING TOMORROW