

**Job description:**

Job: Engineering-Drafting

Industry: Pre-cast

Primary location: Bangalore-India

Employment category: Permanent\*

\*- after completion of 6-12 months probationary period.

Employment type: Full time.

**Job Summary**

Bremer India is one of the developing engineering design company. We have the breadth and depth of expertise to respond to the most technically challenging and time critical infrastructure projects.

As a provider of multi-disciplined technical services to the built environment, we are committed to planning, enabling and designing excellence in the delivery of first class solutions which combines innovation, emerging and efficient.

Due to our continuing expansion we currently have an opportunity for Draftsman on multi-disciplinary executed projects from our Indian office.

Working in a multi-disciplinary team of Planners, Designers and Engineers providing a professional design service to our clients, this is an ideal opportunity for individuals looking to develop their international experience in a world of pre-cast technology.

**Job Details**

Responsibilities:

You will be part of a established engineering team developing structural details of pre-fabricating component which will be casted and installed in German grounds.

You will be part of a team responsible for the technical development of engineering group:

- Technical detailing of pre-cast elements and necessary detailing for connections.
- Reinforcing as per structural detail and application of Euro-code to the detail.
- Apply BREMER AG Quality & Safety aspects to the detail.

As part of a team, you will also be responsible for reporting progress and output quality, as well as developing business improvement initiatives with your line manager.

Mandatory Requirements:

- Appropriate academic and professional qualifications (Bachelor in Civil Engineering)
- Good imagination and drafting skills.
- Evidence of technical superiority on work assignments.

Desirable Requirements:

- Freshers are preferred.
- Knowledge in working with Auto-CAD or any similar software package.
- Knowledge in working with MS-office applications.

The successful candidate will need to:

- Be highly self-motivated and ambitious
- Be able to work with limited supervision
- Be able to adapt to different cultures and working environments to build with customer's requirements.
- Be able to build excellent working relationships with colleagues and clients
- Have experience of using written and spoken English within a business environment.