



# PR/108865 | QS- Engineer Becharaji

### 募集職種

## 人材紹介会社

ジェイ エイ シー リクルートメント インド

#### 求人ID

1513788

### 業種

土木

#### 雇用形態

正社員

### 勤務地

インド

# 給与

経験考慮の上、応相談

#### 更新日

2025年04月01日 01:00

## 応募必要条件

# 職務経験

3年以上

# キャリアレベル

中途経験者レベル

### 英語レベル

ビジネス会話レベル

# 日本語レベル

ビジネス会話レベル

### 最終学歴

短大卒: 準学士号

## 現在のビザ

日本での就労許可は必要ありません

## 募集要項

# Join Our Dynamic Team!

Are you a skilled Civil Engineer looking for an exciting opportunity to work on high-impact projects? We are seeking a talented **QS (Quantity Survey) Engineer** to join a dynamic team at our project site in Hansalpur Near Becharaji, Mandal, Ahmedabad. If you have a passion for civil engineering and a drive to excel, we want to hear from you!

Position: QS Engineer

Location: [Project Site], Hansalpur Near Becharaji, Mandal, Ahmedabad

### Key Responsibilities:

- Site Work: Handle all types of site works related to civil engineering with expertise.
- **Drawing Analysis**: Check and incorporate all drawings at the site using AutoCAD.
- Bar Bending Schedule: Prepare bar bending schedules as per drawings.
- Quality Control: Ensure all reinforcement works and construction quality comply with IS codes and check cards.
- Survey Understanding: Understand survey drawings and land development plans.
- Measurement and Estimation: Check measurements and prepare accurate estimates.
- Daily Reporting: Prepare daily schedules and OPRs (Operational Progress Reports).

- Subcontractor Management: Manage subcontractor workers efficiently at the site.
- Issue Escalation: Escalate site issues promptly to reporting seniors.
- Coordination: Coordinate effectively between different agencies.
- . Safety Management: Ensure the safety of works at the site.
- Drawing Interpretation: Read and interpret architectural and structural drawings accurately.

## **Desired Candidate Profile:**

- Education: B.Tech in Civil Engineering or Diploma in Civil Engineering.
- Experience: Minimum 5-7 years of experience in civil engineering, preferably in managing site works.
- Skills:
  - Proficient in using AutoCAD for drawing analysis.
  - Strong understanding of IS codes for construction quality and reinforcement checks.
  - Ability to manage subcontractors and ensure project timelines are met.
  - Excellent communication and coordination skills.
  - Knowledge of safety norms and regulations.

会社説明