



Job Description

#### Job Description: Assistant Civil Engineering Position: Assistant Civil Engineering Experience: Minimum experience in building Industrial Sheds

Location: Bawal On-site (Staying at the site location is necessary)

#### **ResponsibilitiesProject Execution & Management**

- Oversee execution from line out till finishing.
- Read and interpret drawings, perform quantity surveys, and handle labor.
- Manage billing, R.C.C. work, and ensure timely project completion.
- Deal with subcontractors and clients, ensuring the project is completed within the stipulated period.
- Ensure civil and other necessary jobs are completed within defined criteria and time period.

#### **Technical Knowledge & Skills**

- · Proficient in execution, reading drawings, and quantity surveys.
- Knowledge of Pile & Foundation, Sheeting, P.E.B. Structures, External, RCC, Finishing, and their erection.
- General understanding of contract administration and compliance with health, safety, and environmental regulations.

# **Coordination & Reporting**

· Collaborate with cross-functional teams including Design, Architecture, QS, Finance, HR/Admin, and Safety

departments.

- Create checklists for site review or inspection and DPR.
- Provide daily site execution reports to management.

## **Resource Management**

- Search and handle contractors and subcontractors throughout all stages of site preparation and build-out ensuring
- quality is met.
- Work out quantities, estimate manpower and materials required for project completion.
- Achieve monthly billing targets.
- · Lead a team of civil engineers at the site and manage project-related issues.

## **Communication & Problem-Solving**

- Effectively communicate, make decisions, provide guidance, set goals, and provide feedback.
- Solve project-related difficulties including receiving drawings, materials, and labor at priority.

#### **Qualifications & SkillsEducation**

• Bachelor's degree in civil engineering.

## Experience

• Minimum experience in building Industrial Sheds and overall Industrial Project/Building project/Commercial Project.

## **Technical Skills**

Proficient in Microsoft Office 365.

# Soft Skills

- Strong leadership and team supervision skills.
- Ability to handle client interactions and subcontractor dealings.
- Excellent problem-solving and decision-making skills.
- Effective communication and coordination skills.

**Company Description**