

## Job description

We are looking for a dedicated engineer who has relevant experience and knowledge in the field of water supply, pipeline, and civil engineering. The ideal candidates responsibilities include understanding the design and drawings, execution, handling manpower, quality control, Liasoning with local authorities (if required), applying information, developing solutions, and making decisions. To be successful as an engineer in our organization, you should have a firm understanding of water supply/waste water treatment and civil works as well as planning a methodological approach for carrying out different tasks. An enthusiastic fondness for teamwork is a must.

Key Job Responsibilities:

- Staying up to date with different materials required for execution
- Identifying and addressing field problems.
- Supervising the execution team
- Estimating costs and timelines.
- Conducting regular work plan check and reporting progress
- Good understanding of design and drawings
- Implementing solutions and designs.
- Training junior engineering personnel.

Requirements:

- Bachelor's degree in an engineering field (masters degree will be beneficial.)
- Strong problem-solving, communication and listening skills.
- Experience in Project Management.
- Steadfast dedication to ethical codes of practice.

Those interested, may share their profiles with [careers@uniproinfra.com](mailto:careers@uniproinfra.com) / 6284474450 / 9815496428

Role Civil Engineer

Industry Type Engineering & Construction

Department Construction & Site Engineering

Employment Type

Role Category Construction Engineering

Education

UG : B.Tech/B.E. - Any Specialization

PG :

Doctorate :

Key Skills

Civil Construction, Project Management, Civil Engineering, Water Supply, Waste Water Treatment, Pipeline