

Talha Faisal

Senior Civil Engineer

+966573165589

Dammam, Saudi Arabia

ch.talha2050@gmail.com

talha.faisal0173@gmail.com

Iqama Status: Transferable



EXPERIENCE

Senior Civil Engineer

Wucheng Construction Engineering Co., Ltd.

69/13.8kV Substation & 13.8kV Distribution Substation

Sep 2025 – Present Saudi Arabia

- Supervised and managed all on-site construction activities to ensure timely project completion
- Coordinated with client, consultants, and subcontractors for smooth execution of civil and electrical works
- Monitored project schedule, resources, and manpower to achieve milestones within budget
- Ensured compliance with SEC specifications, quality standards, and contractual requirements
- Implemented and enforced health, safety, and environmental (HSE) policies across the site
- Reviewed and approved construction drawings, materials, and technical submittals
- Prepared and submitted progress reports, highlighting achievements and resolving challenges

Lead Civil

Descon Engineering Pvt. Ltd. – Mohmand Dam Hydropower Project.

Sep 2019 – Aug 2025 Pakistan

- Experience in supervision of large-scale dam construction projects, including an 800 MW hydropower project with a 1.2 million acre-foot reservoir capacity
- Responsible for overseeing all engineering works at the dam site in accordance with project specifications to ensure accurate technical execution
- Design review, implementation, and construction supervision of spillway structures
- Supervision of concrete works, including waterproofing, technical documentation, coordination, and providing advice to resolve construction and quality issues at site
- Supervision of dental concrete, including slush grouting and treatment of shear zones
- Monitoring and inspection of various spillway components such as the Right and Left Training Walls, Upper Chute, Lower OGEE, Lower Chute, and Lower Stilling Basin

Engineer Civil

Descon Engineering Pvt. Ltd. – Kohat Cement Factory Project.

Jun 2018 – Aug 2019 Pakistan

- Construction Supervision of 7800 TPD Grey Cement Production Plant
- Supervised construction of various structural works in accordance with project specifications and standards
- Oversaw foundations, columns, slabs, reinforcement, formwork, and concrete works of the Packing Plant
- Managed and controlled subcontractors and ensured timely, quality execution

SUMMARY

Civil Engineer with 11 years of professional experience in the construction industry across dams, hydropower projects, residential colonies, substations, cement plants, commercial complexes, and high-end fit-out projects. Proven track record in managing QA/QC, project execution, civil/structural works, housing societies, and infrastructure development. Skilled at delivering projects within time, cost, and quality parameters while ensuring strict compliance with HSE standards.

Key Project Highlights:

- 69/13.8kV Substation, Wudayhi, Saudi Arabia – Supervised civil and structural works ensuring compliance and timely delivery.
- Mohmand Dam Hydropower Project, Pakistan – Led supervision of dam, spillway, and concrete structures for 800 MW project.
- Kohat Cement Factory, Pakistan – Supervised structural works of 7800 TPD cement plant including foundations and concrete works.
- 220kV/132kV GIS Ghazi Road & 132kV AIS Power Cement Plant, Pakistan – Managed civil works for substations, ensuring quality and safety compliance.

LANGUAGES

English

Proficient

Urdu

Native

Arabic

Beginner

Pashto

Advanced

Punjabi

Native

Hindi

Proficient

Sindhi

Advanced

KEY ACHIEVEMENTS

Cost Efficiency Improvement
Reduced project costs by 15% through efficient resource allocation and procurement strategies.

Dam Construction Leadership
Successfully led a team of 10 engineers to complete a 1.2 million acre-foot dam.

HSE Standards Compliance
Successfully led a team of 10 engineers to complete a 1.2 million acre-foot dam.

EXPERIENCE

- Arranged and monitored resources – manpower, materials, and equipment – for efficient utilization
- Ensured compliance with contract requirements and technical specifications
- Conducted site inspections, provided technical support, and tracked progress as per schedule

Project Engineer Civil

General Electric (GE) – 220kV / 132kV GIS Ghazi Road Grid Station, LHR. & AIS Grid Station, Power Cement Ltd. Plant, KHI

 Sep 2015 – Jun 2018  Pakistan

- Worked on 220kV / 132kV GIS Ghazi Road Grid Station (LHR) and 132kV AIS Grid Station at Power Cement Ltd. Plant (KHI) handling civil and structural engineering tasks.
- Developed project objectives by reviewing project proposals and plans, and coordinating with management
- Defined project responsibilities by identifying project phases and key elements
- Supervised all construction activities, including building and concrete works
- Executed structural activities such as formwork, rebar fixing, concrete pouring, tile and terrazzo works, roof treatment, and backfilling

EDUCATION

Bachelor of Science in Civil Technology The University of Lahore

 Aug 2011 – Aug 2015  Pakistan

SKILLS

Civil & Structural Works (Buildings, Roads, Infrastructure)

QA/QC & Technical Specifications

Compliance

Substations (AIS/GIS) & Cement Plants

Dams, Hydropower & Infrastructure Development

Fit-Out & Interior Construction (Hospitality/Retail)

Project Planning & Resource Management

Health, Safety & Environmental (HSE)

Compliance

Client, Consultant & Stakeholder

Coordination

Strong Leadership & Team Management

Budgeting, BOQ & Cost Control

Problem-Solving & Decision-Making

Technical Drawings & Shop Drawings Review

Time Management & Multi-Tasking

Attention to Detail & Quality Assurance