

FAROOQ KHAN

Senior Civil Engineer

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📍	Kingdom of Saudi Arabia	SCE Membership	KSA
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🌐	www.linkedin.com/in/engrfarooqkhan	Registered Engineer	Pakistan



Profile Summary

A highly Professional Civil Engineer with more than 11 years of experience in managing, supervising and monitoring of a high profile of complex large-scale infrastructure projects have successfully delivered in line compliance with project specifications, approved drawings, regulatory requirements and industry standards. I have worked on major Roads and Infrastructure projects in the Middle East.

My career spans Qatar and Pakistan, where I have contributed to infrastructure projects, including roads, earthworks, grading works, utilities, drainage systems, sewerage networks, treated sewage effluent lines, pipelines, bridges, concreting operations, landscaping works, irrigation networks, electrical, telecom works, structural works, finishing works and related to civil infrastructure works. Throughout my professional career, adept at interpreting contract drawings, collaborating with multidisciplinary teams to ensuring timely project delivery on time and within budget while maintaining high-quality of works, cost-effective, safety protocols and I put to my best efforts to success in the continuous professional growth.

Competencies & Skills

- Proven track record of success PMCM construction supervision in large-scale infrastructure projects.
- Proficient in inspections, setting out, project execution, monitoring of construction activities, regular check quality control measures and enforce safety protocols throughout the infrastructure projects.
- Strong understanding of infrastructure construction methods, QA/QC procedures, ES&H regulations and industry standards.
- Strong knowledge in review of contractor's technical submittals including shop drawings, material approvals, method statements, ITPs, materials validity, and supplier pre-qualification documents.
- Knowledge of construction materials sampling, material management and material inspections, testing procedures.
- Review and interpret structural drawings, specifications, permitting process, and other drawings.
- Excellent communication, analytical, problem-solving, and coordination skills with project stakeholders.
- Ability to manage a multiple task on-site at same time and timely smooth projects deliver on schedule.
- Strong understanding of international standards and local authority regulations related to infra works.
- Proficient in soft tools such as Auto CAD, MS Project, Microsoft office.

Experience 11 years

CONSULTANT: KEIC-AL KHALEEJ ENGINEERING & INDUSTRIAL CONSULTANCY
DESIGNATION: Assistant Resident Engineer-(Civil)
PROJECT: Roads and Infrastructure in Jeryan Nejaima (P value:550 Million QR)
CLIENT: Public Works Authority (ASHGHAL)

QATAR
2023-2025

Area of Responsibility

- Supported to ARE in managed and supervised the roads and infrastructure project including roads/highways, pavements, curbing, paving works, grading works, earthworks, utilities, drainage systems, structural works, concreting and public realm works meet project requirements.
- Supervision of discipline-based and monitor contractor performance to ensure compliance with contract documents including project drawings, specifications, quality, safety standards and project schedules.
- Ensuring that all construction activities are completed on time to ensure compliance with project specifications, approved drawings, industry standards and regulatory requirements.
- Conduct regular on-site inspections to monitor project progress, quality of construction materials, installations, workmanship and safety protocols to ensure in line with approved shop drawings, approved method statement, project specifications, and quality standards.
- Ensure all permits and licenses are in place before work begins and monitor ongoing compliance during construction, and verify that all materials and equipment delivered on-site meet standards and specifications, and perform witness or testing inspections on construction materials including asphalt, concrete, compaction, aggregate to comply with standards and specifications.
- Review, approve and timely comments of all contractor submissions including shop drawings, method statements, ITP, materials samples, calculations, as-built drawings and other technical documents, and ensuring that respond to contractor's RFIs in a timely manner.
- Provide technical guidance and mentorship to consultants and contractors, monitoring their performance to ensure alignment with project objectives and standards during inspections.
- Identify non-conformances issues that could delay project progress, escalate these issues in a timely manner and reported to ARE and timely recommend corrective actions and follow up to closure of NCRs on time while maintain high quality of works.
- Coordination with contractors, subcontractors, clients and stakeholders on-site to resolve technical issues on time and ensure smooth project execution.
- Maintain all project documents and prepare daily inspection records of construction activities including inspection reports, daily/weekly progress reports, site photos, compliance documents, contractor technical submissions, punch list items, as-built drawings, contractor payment claims etc.
- Participated in regular site meetings and contributed to decision-making solutions with project teams.
- Enforcing strict safety culture on-site to ensure a safe working environment for all site teams in compliance with HSE regulations and standards.

COMPANY: MARBU CONTRACTING COMPANY

DESIGNATION: Site Engineer

PROJECTS: 1. Roads and Infrastructure in Al Mearad & Southwest of Muaither (P value:650 Million QR)
2. Road Improvement Works in Northern Areas (P value:320 Million QR)
3. Roads and Infrastructure in Umm Slal Mohammed, Pacage-1(P value:455 Million QR)

CLIENT: Public Works Authority (ASHGHAL)

CONSULTANTS: CDM SMITH| WSP International | KEO International Consultants

QATAR
2018-2023

Area of Responsibility

- Worked for MARBU Contracting Company, responsible for managed, supervised of infrastructure projects including asphaltting works for internal roads, highways, intersections, sidewalk, advanced grading and leveling works, curb works, utilities, drainage systems, potable water supply, storm water line, sewerage line, TSE line, isolated chambers, distribution chambers, wash out chamber, air valve chambers, reinstatement of flood protection systems, finishing works, street lightings, landscape works, irrigation lines and irrigation chambers, electrical works, telecom works, pumping station, structural works, to ensuring that project completed on time, within scope and budget and adherence to compliance project specifications, approved drawings and quality standards.
- Supervision of subcontractor's works to achieved and maintain required construction, operation and maintenance in line compliance with contract documents.

- Coordinated with survey teams to checked their alignments, level, dimensions and tolerances of construction activities on-site.
- Coordinated with design teams and planning teams to ensure timely resolve the site related and design issues.
- Conducted joint inspection and audits with clients and consultants to check their quality of works, and materials during client-inspections.
- Conducted field tests such as concrete slump test, temperature test, compaction test etc.
- Ensured proper concrete poring, form work removal, curing and check alignments.
- Maintained daily site records including progress reports, workforce and equipment, and submitted it to Project Manager.
- Used approved materials in the project and it properly stored on-site.
- Enforced safety protocols to prevent zero accidents as per company policy and regulatory requirements.

CONSULTANT: GLOBAL ENGINEERING SYSTEM PAKISTAN
DESIGNATION: Assistant Resident Engineer 2016-2018
PROJECT: Enhanced to Networks of Roads, Utilities & Drainage (P value:870Million PKR)
CLIENT: Communication & Works Department (C&W)

Area of Responsibility

- Supervision and inspections of road construction activities including sub grade, sub base, road base, asphalt, and installation of curbs, sidewalks, road marking, signage, street lighting works, and wet and dry underground utilities work, landscaping works to ensure check proper alignment, slope, compaction, paving procedure in line compliance with design specifications, method statements and contract requirements.
- Monitor day-to day on-site construction activities to ensure all works compliance with project specifications, and maintain works quality and assist safety protocols at all time.
- Inspect
- Review of contractor's submittal documents including shop drawings, method statements, ITPs, materials submittals, and updated specifications, and raised inspection requests IRs by contractor and sign off RFI in a timely manner.
- Provide technical input to resolve related discipline activities and effective collaboration with multi-discipline teams to ensure smooth project progress.
- Identify any works of contractors is found not to be in accordance with project specifications and approved drawings, unsafe practices ongoing on-site and promptly reported to ARE for quick appropriate actions.
- Implemented the quality control processes throughout project to maintain project quality standards, and conduct construction materials testing and verify that all test results met quality and specifications.
- Prepare and maintain all records of inspections for daily activities on-site including progress photos, test results, punch lists, as-builts drawings, NCRs, SORs, audit reports etc.

CONSULTANT: PLANNERS CONSULTANTS ENGINEERS PAKISTAN
DESIGNATION: Site Engineer- Roads & Utilities 2015-2016
PROJECT: Proposed Roads and Infrastructure Development (P value:750Million PKR)
CLIENT: Capital Development Authority (CDA)

Area of Responsibility

- Site supervision of roads and associated works including earthworks, sub grade, sub base, road base and asphalt layers, asphalt base course and wearing course, and supervision of utilities works related to excavation of storm water drainage system, sewerage system, and water supply networks, irrigation chambers, landscape works includes softscape, hardscape and green planting works to ensure compliance with contract drawings and project specifications.

- Monitor daily basis contractor performance and timely reported to RE on the project progress updates related to roadworks, utility works and landscaping works.
- Conduct or witness inspection for road layers, concrete works, utilities work and irrigations work to required several tests such as FDT, Slump test, gravity and pressure lines tests like pressure test, water leakage test, deflection test, air test, mirror test, mandrel test as per approved ITP and approved method statements.
- Coordinated with contractor, sub-contractors and other stakeholders to address technical challenges to ensure smooth project delivery.
- Maintain all inspection reports and project documents including inspection logs, regulatory permits/approvals, material delivery reports, materials test certificates.

COMPANY: M/S NOOR ALLIED COMPANY

PAKISTAN

DESIGNATION: Civil Engineer

2014-2015

PROJECT: Construction of 2.5KM bridge from Mattani District to Adazi (P value:550 Million PKR)

CLIENT: Communication & Works Department (C&W)

CONSULTANT: NESPAK LIMITED Pvt.

Area of Responsibility

- Supervision and verify of structural works on-site operations including bridges works, piling works, foundation works, steel placing, form-work erection, and concrete works to ensure they meet project design specifications, approved shop drawings and project requirements.
- Inspection of civil works including earthworks, concreting, rebars, compaction, finishing works.
- Coordinate with procurement team including materials, equipment and workforce in addition to optimize the project outcomes and saving-cost effective measures.
- Track project progress in coordination with planning teams to ensure they are completed project on time and within budget.

Qualifications

- Master's Degree in Structural Engineering (MSc Structural Engineering)
CECOS University of Information Technology and Emerging Sciences
- Bachelor's Degree in Structural Engineering (BSc Civil Engineering)
Lahore Leads University

Certifications

- SCE (Saudi Council of Engineers)/Registered Civil Engineer-Membership ID: 1142560
- MMUP/UPDA (Ministry of Municipality & Environment)/Registered Civil Engineer- 35371
- PEC/RE (Pakistan Engineering Council)/Registered Engineer- Civil/42027
- IQAS (International Qualifications Assessment Service, Canada)- 5360831MM
- CSS (RCS International, Qatar)/Certified- 38235
- ES (RCS International, Qatar)/Certified- 33589
- Leadership Skills for Engineers (Pakistan Engineering Council)/Training- 730432
- Leadership and Management (Pakistan Engineering Council)/Training- 7779981
- Construction using Digital Tools (Pakistan Engineering Council)/Training- 7819054
- Procurement and Contract Management (Pakistan Engineering Council)/Training- 6873526

Personal Details

- IQAMA Profession Status & Expiry: Valid Transferable IQAMA (Civil Engineer) & 16 July, 2026
- Valid Saudi Driving License
- GCC/Middle East Experience: 7 Years (Qatar)
- Nationality & Passport No: Pakistan & QG4141371
- Marital Status & Proficient Language: Married & English