

Ishfaq Ahmad

(Registered Civil Engineer with Saudi Council Of Engineer)

Qiddiya Approved Civil QA/QC Engineer | Worked both on-site & in-office

Civil Engineer Transferable Iqama | 7+ years' Experience



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Profile

I am a registered Civil Engineer with the Saudi Council of Engineers and have over 7 years of experience in the construction industry, including more than 6 years with reputable consulting firms. I have extensive experience in the field of Civil Engineering, including work on megaprojects. Currently, I am working as a Civil QA/QC Engineer with Haif Contracting Company at the Qiddiya Project in Riyadh, Kingdom of Saudi Arabia.

My previous roles include working as a Civil QA/QC Engineer with Electra Consultants Pakistan & Integration Germany JV.

Professional Affiliations

- Saudi Council of Engineers (SCE) 2024. Membership No# 1021957.
- Pakistan Engineering Council (PEC).2018
- American Society of Civil Engineers (ASCE) 2025.
- Geo Institute America (ASCE) 2025.

Experience

I possess extensive expertise in Civil Engineering, specializing in site inspection, quality assurance/control (QA/QC), compliance documentation, progress reporting, materials testing/verification, project coordination, and continuous improvement initiatives. My career highlights include successfully leading quality assurance and control efforts for the Koto Hydropower Project (Pakistan), executed in collaboration with Electra Consultants Pakistan and Integration Germany JV as a Civil QA/QC Engineer. In this role, I ensured adherence to international standards, managed compliance documentation, and oversaw material testing, contributing to the project's on-time and high-quality delivery.

Currently, I serve as a Civil Quality Control Engineer at Haif Contracting Company for the Qiddiya Project Delta B in Saudi Arabia. My responsibilities include site inspections and Quality control/Quality assurance, non-conformance reporting, and coordinating with multidisciplinary teams to maintain quality benchmarks while driving continuous improvement through root-cause analysis and targeted training programs.

February 2024 – Present.

Civil QA/QC Engineer | Haif Trading Contracting Company.

Client: **Qiddiya Investment Company**

Consultant: **AECOM**

Qiddiya Delta-B (D10) and Mass Grading, Site Preparation and Early Work Projects.

Riyadh, Kingdom of Saudi Arabia.

Being a Civil Quality Control/Quality Assurance Engineer in the mass grading, site preparation, the main responsibilities are included but not limited to the following:

- Supervision of excavation and mass grading works to ensure compliance with project specifications. Focusing on excavation, fill operations and compactions.
- Oversee the construction of channels, drainage structures, and riprap installation, ensuring alignment, slopes, and dimensions are per design.
- Supervision of the stockpiles, ensuring proper screening, and removal of the unsuitable materials. Focusing on third-party sampling, and lab testing to confirm the suitability of the material for backfilling.
- Supervision of the riprap stones stockpile for material quality verification, riprap installation monitoring through WIR inspections at different construction stages, ensuring that all works met specified standards for effectiveness and durability.
- Supervision of the installation of hoarding boards, chain link fences, and channel works, ensuring compliance with project specifications through Work Inspection Requests (WIRs).
- Conduct joint inspections with consultants to verify work compliance with approved drawings and specifications.
- Conducted quality control inspections to ensure compliance with codes and specifications.
- Quality control and Assurance reviews for project.
- Performed WIR inspections of the backfill layers through Field Density Tests (FDT).
- Identified and raised non-conformance reports (NCRs) where applicable, ensuring corrective actions were implemented promptly.
- Reviewing and analyzing NCRs and SORs issued by consultants/clients, identifying root causes, and coordinating with the site team to implement corrective actions.
- Arrange and coordinate Inspection Requests (WIRs/MIRs) for consultant approval.
- Engaged in the review and approval process for construction materials through Material Approval Requests (MAR) and Material Inspection Requests (MIR) via ACONEX. Additionally, reviewed Work Inspection Requests (WIR) on ACONEX for proper documentation.
- Prepare and maintain quality control documents for internal and external audits.
- Ensure all Inspection Test Plans (ITPs), Method Statements, and Quality Assurance Procedures are up to date.
- Identify and document snagging issues (defects or unfinished work) in coordination with the consultant and project team.
- Prepare a detailed snag list with descriptions and rectification timelines.
- Conduct final walkthrough inspections with the consultant/client before project closeout.
- Implementing safety procedures and protocols to maintain a safe working environment for all personnel on-site and ensure compliance with health and safety regulations.

January 2019 – December 2023 (05 Years)

Civil QA/QC Engineer | **Electra Consultants Pakistan & Integration Germany JV.** • Timergra, Pakistan.

Client: **Pakhtunkhwa Energy Development Organization (PEDO)**

Being Civil QA/QC Engineer in the Electra Consultants Pakistan & Integration Germany JV.

the main responsibilities are included but not limited to the following:

- Supervised field investigation tasks for construction and infrastructure projects, including detailed site inspections.
- Conducted quality control inspections to ensure strict compliance with codes, standards, and project specifications.
- Inspected the quality of materials supplied and used in construction activities, including earthworks, concrete, and steelworks.
- Ensured all civil works quality control & environmental plans strictly complied with program policy & implementation standards.
- Coordinated with contractors to identify and resolve quality issues and implemented corrective actions effectively.
- Identified and raised non-conformance reports (NCRs) where applicable, ensuring corrective actions were implemented promptly
- Monitoring and witnessing concrete pouring activities, ensuring compliance with project specifications, approved mix designs, and relevant standards.
- Performing detailed inspections of steel structures, verifying materials, welding, and assembly to ensure compliance with design specifications and codes.
- Conducted and supervised Field Density Tests (FDTs) to verify compaction and soil quality in accordance with project requirements.
- Continuously monitoring site activities, ensuring all construction processes adhered to quality standards and safety regulations.
- Prepared daily, weekly, and monthly progress reports and quality control documentation (e.g., MAR, MIR, IR).
- Identified problems or obstacles during construction and developed effective solutions to mitigate risks and keep projects on track.
- Conducted regular inspections to monitor progress, identify potential issues, and ensure compliance with design specifications and safety standards.
- Performed quality control and assurance reviews for projects.

October 2017 – December 2018 (01 Year)

Junior Engineer | **Electra Consultants Pakistan & Integration Germany JV.** • Timergra, Pakistan.

Client: **Pakhtunkhwa Energy Development Organization (PEDO)**

Being a Junior Civil Engineer in the Electra Consultants Pakistan & Integration Germany JV.

the main responsibilities are included but not limited to the following:

- Conducted site inspections to monitor progress, ensure quality standards, and verify compliance with drawings and specifications.
- Prepared daily and weekly progress reports, and maintained project documentation.

- Supported senior engineers in structural calculations, material estimation, and site supervision.
- Supported quality control checks and documentation for project deliverables.
- Checked shuttering, reinforcement, and formwork alignment before pouring.
- Supervised concrete pouring activities to ensure proper placement, compaction, and curing as per specifications.
- Verified reinforcement layout, bar bending schedule (BBS), and steel placement as per structural drawings.
- Collected site measurements, quantities, and progress data for billing purposes.
- Ensured safety regulations and environmental policies were followed during construction activities.

Education

September 2017

Bachelor of civil engineering | UET Taxila Rawalpindi, Pakistan.

July 2022

NEBOSH IGC LEVEL 3

Certificates

- Quality Management During Design and Construction
- International Project Development and Construction Risk
- AutoCAD Civil
- 3D Max
- google SketchUp.
- IOSH Managing Safety.
- OSHA General Industry Safety and Health.
- First aid.
- Fire safety.

Skills

- Quality Assurance/Quality Control.
- Project Management.
- Construction Inspection.
- Problem Resolution.
- Team Collaboration.
- Physical examinations.
- Safety Management.
- Microsoft Office (MS office, word, PowerPoint, Excel)
- Proficient in using Aconex for project management and document control.

Training and Workshop

- Quality Management During Design and Construction | [American Society of Civil Engineers \(ASCE\) 2025](#).
- International Project Development and Construction Risk (AW1112114) | [American Society of Civil Engineers \(ASCE\) 2025](#).
- International Standards and Tender Specification | [Saudi Council of Engineer 2025](#).
- Lean Production | [Saudi Council of Engineer 2025](#).
- Emergency Lighting & Central Battery System (CBS) | [Saudi Council of Engineer 2025](#).
- Safety Leadership Teambuilding Course. | [AECOM \(Qiddiya Project\) 2025](#).
- Overview of FIDIC Conditions of Contract. | [Pakistan Engineering Council 2025](#).
- Productivity Tools and Techniques. | [Pakistan Engineering Council 2024](#).
- ARTIFICIAL INTELLIGENCE: Implications for Technologies & Business Strategy. | [PEC 2023](#).
- Health, Safety & Environment Management in Construction Industry. | [PEC 2023](#).
- ARTIFICIAL INTELLIGENCE: Implications for Technologies & Business Strategy. | [PEC 2023](#).
- Construction Safety and Management. | [Pakistan Engineering Council 2023](#).
- Risk Assessment & Management. | [Pakistan Engineering Council 2022](#).
- External and Internal Factors that Impact Procurement Process. | [PEC 2022](#).
- Planning and Design of Micro Hydropower Plant. | [PEC 2022](#).

Driving license

Valid Saudi Driving license.

Languages

English – Good | Urdu – Advance | Pushto – Advance | Arabic - Conservative

Status

Currently I am in Saudi Arabia on civil engineer transferable iqama immediately available for joining.

Membership no.:1021957

عضوية رقم: 1021957

In accordance with the Regulations of Saudi Council of Engineers by Royal Decree M/36 Date 26/9/1423H and the Engineering Professions Practice Regulation by Royal Decree M/36 Date 19/4/1438 H. SCE has approved:

استناداً إلى نظام الهيئة السعودية للمهندسين الصادر بالمرسوم الملكي رقم م/٣٦ وتاريخ ٢٦/٩/١٤٢٣هـ ونظام مزاولة المهن الهندسية الصادر بالمرسوم الملكي م/٣٦ وتاريخ ١٩/٤/١٤٣٨هـ ولأحته التنفيذية فقد قررت الهيئة اعتماد:

ISHFAQ AHMAD MUHAMMAD SALIH

سفاك أحمد محمد صالح

Membership Category: Engineer

فئة العضوية: مهندس

Specialization: Civil Engineering

التخصص: هندسة مدنية

Membership Start Date: 3/29/2024

تاريخ بداية العضوية: 3/29/2024

This Certification is valid until: 29 March 2026

هذه الشهادة صالحة إلى تاريخ: 11 شوال 1447



الأمين العام Secretary General

م. عبدالمحسن بن ضاوي المجنوني

Delta B Construction

3rd Floor Building IN-01 ITCC Complex,
AlRaidah Digital City,
Al Nakhil District
Qiddiya
Riyadh 12382 Saudi Arabia



MAIL TYPE
Workflow Transmittal

MAIL NUMBER
QDPLP-WTRAN-005662

REFERENCE NUMBER
QDPLP-WTRAN-005662

**Final (WF-008048) Resume Submittal to QIC - Resume for QA/QC Engineer
Ishfaq Ahmad - QRAWDB0011-HAI-C03231-RSM-CIV-00-Z00000-000032**

From Mr Oussama Elkhaled - QIC DP - Lower Plateau
To (14) Mr Aneesh Raveendran - AECOM (+13 more...)
Cc (15) Mr Josejr Tanguin - AECOM (+14 more...)
Sent Wednesday, 7 May 2025 9:01:16 AM AST (GMT +03:00)
Status N/A

DOCUMENT ATTACHMENTS (1)

(0 selected)

File	Document No	Revision	Revision Date	Title	Status
	QRAWDB0011-HAI-C03231-RSM-CIV-00-Z00000-000032	00	23/04/2025	Resume for QA/QC Engineer Ishfaq Ahmad	B - Approved with Comments

MESSAGE

Workflow Review History

The attached documents have completed the "Resume Submittal to QIC - Resume for QA/QC Engineer Ishfaq Ahmad - QRAWDB0011-HAI-C03231-RSM-CIV-00-Z00000-000032" workflow with the following results :

This transmittal was automatically generated.

Doc No	Step	Participant	Review Outcome	Comments
QRAWDB0011-HAI-C03231-RSM-CIV-00-Z00000-000032	CSC DCQ Check	M Abenir	QA Checked	
	CSC Review	H Ali	B - Approved with Comments	He has already been mobilized and is performing his

assignment satisfactorily;
final approval is
contingent upon QIC's
approval.

CSC Recommendation	A Orabi	B - Approved with Comments	
QIC Review	O Elkhaled	B - Approved with Comments	Refer to CRs comment
QIC Approval / Acceptance (Infra PD)	O Elkhaled	B - Approved with Comments	
