

MOHAMMED AZHAR HUSSAIN

QA/QC CIVIL ENGINEER

OBJECTIVE

To achieve excellence and a high-profile career in construction and civil engineering industry, thereby benefiting the society.

WORK EXPERIENCE

SEP 2023 -
TILL DATE

QA/QC Engineer Civil

**Al Rashid Trading &
Contracting CO. (RTCC)**

Project: Wadi Safar Infra-Structure and Structural

project Client: DGCL (Diriyah Gate Company Limited)

PMC: WSP & ELLISDON

CSC: JACOBS

Responsibilities:

- Implementing Quality Control and Quality Assurance systems in alignment with the Project Quality Plan and Total Quality Management (TQM) principles.
- Monitoring construction sequences and recommending preventive and corrective actions to ensure compliance with the Quality Management System.
- Developing and implementing approved Method Statements, Inspection & Test Plans (ITPs).
- Managing Quality Assurance documentation, including Request For Inspection (RFIs), Material Inspection Requests (MIRs), calibration certificates, test reports, approved drawings, non-compliance reports, site observation reports, warranty certificates, and testing & commissioning reports.
- Inspecting materials received on-site to ensure compliance with approved submittals.
- Providing timely reports and updates to Quality Management on quality-related activities.
- Conducting weekly meetings with subcontractors to discuss Quality Control and Assurance matters.
- Monitoring, verifying, and reporting on subcontractor performance regarding Quality Control implementation and record-keeping.
- Establishing and maintaining document control and record-keeping processes for quality-related documents.
- Preparing and circulating daily, weekly, and monthly quality reports for management review.
- Developing and submitting two-week look-ahead inspection schedules to clients/consultants.
- Compiling and presenting monthly management review reports.
- Ensuring all work is properly inspected at required stages as per the Inspection & Test Plan (ITP) and client requirements.
- Obtaining, verifying, and maintaining quality records in a structured and easily retrievable manner while keeping a proper log of QC documents.

📍 [Riyadh KSA](#)

📞 [+966595177393](#)

✉️ azharabu81@gmail.com

in [linkedin.com/in/azhar81](https://www.linkedin.com/in/azhar81)

CERTIFICATIONS

ISO 9001-2015 (QMS)
Lead Auditor Course
Certificate No. C-2025-
67481

Saudi Council of
Engineering (SCE):
Membership No.1004678

SKILLS

Microsoft Office



AutoCAD



Aconex



Civil 3D



LANGUAGES

English, Arabic, Hindi & Urdu

MAR 2021-
AUG 2023

QA/QC Engineer Civil

Building Specialized
Contracting CO.

Project: AL Forsan (606 Villa Project) / AL Murcia-II (730 Villa Project)

Client: NHC (National Housing Company)

PMC: Al Oula Real Estate Development Co.

CSC: EHAF Consulting Engineers.

Responsibilities:

- Work to be executed in Good Quality according to the project Standards & Specifications.
- Perform quality Inspections, review quality documents, Check files, track test reports and maintain quality records.
- Ensure that all site activities are ongoing according to the approved shop drawings, correct safe practices.
- Monitor and follow up the implements of ITP & WMS (Inspection Test Plan and Work Method Statement).
- Check the completeness and conformity of work as per approved designs & conduct field inspections.
- Closing NCRs by performing Root Cause Analysis, Working on Corrective Action Plan and Directing, guiding Site team and Advising a Preventive Action.
- Closing and minimizing (WIR) Inspections rejections by involving in discussion with the Engineers, Inspectors and Site team to come up and with easy and quick Closure.
- Raise internal NCR and QOR when needed & highlighting the problems which affecting the progress.
- (MIR) Material inspections to be followed as per the (MAR) approved material (Technical submittal)
- Maintaining the quality of work by visually monitoring the construction activities daily and addressing to the construction team if there is any lack of quality during construction.
- Identify problems, deviations & non-conformities & ensuring its proper disposition with the assistance of the vendor.
- Conduct quality meetings with Site Team and Consultant to clarify the quality issues.
- Organize quality training, Quality Toolbox Talks.
- Monitoring and documenting the construction progress. Keeping accurate daily logs, participating in the progress weekly meetings of the construction.
- Arranging Test for Construction Material required as per the project specification Compliance sheet.
- Prepare checklist forms for site activities and get it approved for official use from consultant.
- Coordination with all disciplines for closure of RFI, NCR & SOR (Site Observation Report) (Construction Survey, QC)
- Any changes variation in approved shop drawings and material must submit and take approval from construction and should also inform Site Engineers through a coordination meeting.
- Address the snag list to be closure.
- Successfully deliver handover the project by closing all the documents in enough time and budget in good quality with the clients satisfactory.

DEC 2019-
FEB 2021

QA/QC Engineer Civil

Executive Contractors
Construction Co.

Project: Riyadh Metro Line-4 (4B1,4C1,4D1 & 4E1)

CSC: Sustainable Architecture Engineering Consultant

Responsibilities:

- Ensuring and monitoring the construction sequence and recommending preventive actions and corrective actions for all process (Quality management system).
- Developing and implementation of approved method statements, inspection & test plan, checklists based on the specification of project.
- Taking care of quality assurance documentation for its implementation i.e., WIR, MIR Calibration certificates, Test reports, stamped and approved drawings, noncompliance reports, site observation reports warranty certificates, Testing & commissioning reports etc.,
- Inspecting quality of materials receiving at site and ensuring compliance to approved submittal and collaborate with the department for procured materials & maintain a record.
- Providing timely information & reports to Quality management for interface on quality activities.
- Conducting weekly meetings with subcontractors related to Quality control and quality assurance.
- Monitoring, verification and reporting on the subcontractor performance with regards to implementation of quality control and records performance.
- Control and distribution of all company quality documentation.
- Establishing, maintaining and overseeing the document control and record keeping function.
- Preparation and submission of Two week look ahead inspection schedules with clients/consultant.
- Verify and assure accreditation, certifications, approvals and accolades along with profiles of vendors, external / third party or independent agencies.

JAN 2018-
NOV 2019

QC Engineer Civil

YMS Engineering

Services Co. (Hyd, India)

Project: Retail Building & Residential Apartment.

Responsibilities:

- The work has to be set out as per approved shop Dwg and work method statement.
- Requires check work and monitor at daily basis on site.
- Explain and train the workers to freely execute the work in proper manner.
- Maintain daily report of Resources, work done and delivery note Securely recorded.
- Ensures the timely submittal of all projects to obtained approvals like Samples, Shop Drawings, Design Details, Work Procedure, Schedules, Programs etc.
- Coordinate with all disciplines and clear, solve all the issues.
- All repairs are to be done instantly by the approved repairing material according to MST.
- Appoint Foremen while casting the concrete if formwork slips opens at the time, he should stop the casting clean the shuttering with water reset at the time and to be cast or should stop when it is major issue.
- Maintain the curing observation.
- Avoid taking the NCR (Non-Conformance Report).
- Coordinates with Construction Manager/Client / Consultant representatives about any Design instructions and Approval of works.
- Make Request for Inspection RFI after completion of work and pre-Inspection a to get approval by Consultant to proceed.



International Management
Consultancy



Achievement Certificate

This is to certify that:
Mohammed Azhar Hussain

Has successfully completed the course assessment and examination for the:

**ISO 9001:2015
Lead Auditor Training Course based on
Quality Management System**

This Course is certified by CPD, UK for Training of
Quality Management System

Duration: 30 Hours

Licensed by ACTVET
License Number 0931/2020

Certificate No: C-2025-67481

Issue Date: May 1, 2025

Farhan A Soluja

Farhan A. Soluja Academic Director | IMC

Al Ferdous Tower # 21, 4th Floor, Office # 401,
Salam Street, P.O. Box: 43230, Abu Dhabi - UAE.
Email: info@imccertifications.com
Web: www.imccertifications.com
Tel: +971 26272111

Muhammad Sajjad
Authorized Signatory



CPD Licence No: A038236



IMC is among the world's leading training and certification providers. We hold ISO 9001:2015, ISO 14001:2015, and ISO 45001:2018 certified bodies affiliated with the International Quality Federation (IQF) USA, Council for Six Sigma Certification (CSSC) USA, Authorized Partnership with PECB CANADA, Member and Accredited from Continuing Professional Development (CPD) UK, Project Management Institute (PMI), International Federation of Purchasing and Supply Management (IFPSM) and a Proud member of American Society for Excellence (ASQE). The credential can be checked and verified at <https://verify-certificate.imccertifications.com>

Membership no.:1004678

عضوية رقم: 1004678

Certificate
Professional Accreditation

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 ولائحته التنفيذية فقد قررت الهيئة اعتماد:

AZHAR HUSSAIN MOHAMMED QHALIK

Membership Category: Engineering Technologist

Specialization: Civil Engineering Technology

Membership Start Date: 1/23/2024

أزهار حسين محمد قحلك

فئة العضوية: تقني هندسة

التخصص: تقنية الهندسة المدنية

تاريخ بداية العضوية: 1/23/2024

This Certification is valid until: 23 January 2026

هذه الشهادة صالحة إلى تاريخ 05 شعبان 1447



Secretary General الأمين العام

م. عبدالمحسن بن ضاوي المجنوني



Digitally signed by Saudi Council of Engineers at 3/19/2025