



Haseeb Ahmed

QA/QC Civil Engineer (QMS Lead Auditor CQI-IRCA)

Experience: **5+ Years**
 Current Location: **Riyadh, KSA**
 Contact: +966 556 245 277
 Email: haseebal298@gmail.com
 Visa Status: **Valid Transferable Iqama**

Dedicated Civil Engineer with **5 years** of experience in civil construction and fit-out projects, overseeing all phases from planning to execution while ensuring compliance with design, quality, and safety standards. Adept at coordinating cross-functional teams, conducting inspections, and implementing proactive measures to address challenges and maintain project timelines.

Skills

- Ability to understand and interpret engineering drawings and specifications.
- Quality Assurance & Quality Control
- Project Quality Plan & Method Statements
- Construction & Installation Inspections
- Non-Conformance Reporting & Remedial Actions
- Fit-Out Construction
- Material & Site Inspections
- Quality Documentation & Records
- Cross-functional Team Coordination
- Concrete Works & Finishing Activities

Education

- Bachelor's in Civil Engineering, Osmania University – India

Certificates

- **Certified ISO 9001:2015 Quality Management Systems Lead Auditor (CQI-IRCA)**
- QA/QC Engineer Professional Course

Software's

- AUTOCAD, REVIT, PRIMAVERA, ACONEX
- Computer proficiency with excellent knowledge of Microsoft Office

Professional Work Experience (5+ Years)

1) QA/QC Engineer | Saudi Icon Company, Riyadh, KSA | (May 2021 – Present)

Current Project: Riyadh Metro – Iconic National Museum Station (Line 1F4)
 Projects Completed: NEOM Hampton Hotel, Qiddiya & ROSHN Site Offices, Diriyah HQ
 Clients/Consultants: NEOM, Qiddiya, ROSHN, Diriyah, BACS, DAR, KEO

2) QA/QC Inspector | Reliable Construction Company, India | (02/2020–02/2021)

Projects Completed – Residential Apartments

Roles and Responsibilities: -

- Review and prepare material submittals to ensure compliance with project specifications. Coordinate with suppliers and manufacturers to obtain material samples, data sheets, and test certificates.
- Prepare detailed QA/QC documents, including the Project Quality Plan (PQP), Inspection and Test Plans (ITPs), Method Statements, and Checklists for civil, structural, and finishing works, in line with project specifications.
- Conduct pre-inspections of materials and completed works at various stages prior to inviting consultant to ensure adherence to approved drawings, method statements and specifications to reduce NCR and maintain quality.
- Verify the quality of raw materials used in the project, ensuring compliance with relevant specifications and approved submittals / standards.
- Prepared and submitted Material Inspection Requests (MIR) with delivery notes, ensuring compliance with consultant requirements upon material arrival on site.
- Preparing document for raising the work inspection request (WIR) after finishing the scope of work informed by the site team.
- Coordinating with the consultant and the subcontractor for the smooth flow of the work with quality.
- Report any non-conformities to the QC Manager and Project Manager and seek guidance and take immediate corrective action.
- Coordination with Contractors for tracking all the activities carried out by them and to maintain the record of the activities done.
- Maintain comprehensive records of QA/QC documents for the entire project, including certificates, calibration reports, inspection requests, non-compliance reports, site instructions/observations, and other relevant documentation
- Coordinate with third-party Labs for specialized testing (e.g., soil compaction, concrete strength tests, NDT of welds, Pullout Test for Bolts) as per the type of the work and required by project specifications.
- Verified rebar cutting, bending, and placement as per BBS and drawings.
- Inspected formwork systems for dimensions, alignment, and stability before pouring.
- Witnessed concrete batching, slump/temperature testing, cube sampling, and pour activities.
- Monitored concrete curing, surface finishing, and conducted post-pour inspections.
- Issued and followed up on WIRs and NCRs for non-conformities during substructure works.
- Conducted inspections of structural elements (RCC and precast), including reinforcement, formwork, and embedment items.
- Witnessed concrete pouring and ensured conformance to mix design, delivery temperature, and compaction standards.
- Verified curing procedures, surface quality, and dimensional tolerances post-pour.

Languages

- ENGLISH (FLUENT)
- ARABIC (CONVERSATIONAL)
- URDU (FLUENT)

Personal Competencies

- High adaptability, self-esteemed and great attitude towards the work.
- Excellent problem solving and analytical skills along with strong organizational skills
- Ability to work independently and as part of a team.
- Open minded and able to work in complex projects and environment.
- Great communication and writing skills.
- Ability to delegate responsibility and to work with others and coach them to develop their capabilities.
- Decision Making Abilities
- Develop, maintain, and strengthen partnerships with clients, consultants, contractors and suppliers.

Personal Details

Name	Haseeb Shakeel Ahmed
Religion	Islam
Nationality	Indian
Marital Status	Single
Visa Status	Valid Transferable IQAMA
Driving License	KSA Car Driving License

- Coordinated consultant inspections and secured approvals before proceeding to the next construction stages.
- Inspected rebar cages, formwork, embedded items, and concrete pouring at the precast yard.
- Witnessed slump tests, temperature checks, and compressive strength testing of precast concrete.
- Checked dimensional accuracy, finish, and lifting provisions prior to transport.
- Verified site readiness, anchor bolts, and grout beds before precast installation.
- Supervised erection, alignment, welding, grouting, and sealing of precast elements on site.
- Ensured all damage repairs followed approved methods and matched original finishes.
- Inspected blockwork for line, level, plumb, and bonding using approved materials.
- Verified internal and external plaster for thickness, quality, and surface preparation.
- Monitored floor screed installation, slope direction (especially in wet areas), and curing.
- Witnessed application of waterproofing membranes and protective screeds.
- Conducted flood tests for toilets, balconies, and roof areas to ensure watertightness.
- Verified tiling layout, bonding, joint uniformity, and grouting against approved shop drawings.
- Monitored painting works including surface preparation, primer, top coat, and DFT checks.
- Inspected gypsum ceilings for levels, edge trims, and service cutouts.
- Checked installation of aluminum and metal cladding systems, anchorages, and joint sealants.
- Inspected joinery items (doors, cabinets, wardrobes) for dimensions, hardware fitting, and final finish in accordance with approved mock-ups and samples.
- Inspect the installation of staircases, Handrails, Gratings, Ladders as per the design.
- Provide technical support to the Technical Department regarding material-related issues.
- Coordinated with project and site teams to resolve quality issues promptly.
- Attended weekly meetings to discuss and close QA/QC concerns.
- Joined pre-construction meetings to align on quality standards and inspection plans.
- Ensure that all site activities comply with safety regulations and mandatory PPE requirements.
- Prepare and conduct Quality Toolbox Talks with site staff before the commencement of work.
- Ensure timely closure of Non-Conformance Reports (NCRs) and Site Observation Reports.
- Conduct final inspections to identify any defects, incomplete works, or items that do not meet quality standards and prepare an internal snag list and ensure all items are rectified.
- Responsible for managing and rectifying snag list items to ensure quality compliance, successful project handover, and final client acceptance, while gathering lessons learned and implementing improvements in future projects
- Preparation of all necessary documentation for handover, including as-built drawings, Operation and Maintenance (O&M) manuals, test certificates, warranties, and QA/QC records.

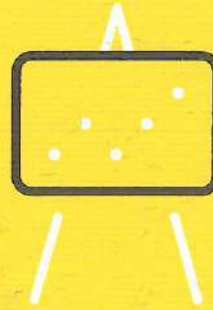
Declaration

I hereby declare that all the details furnished above are true and authentic to the best of my knowledge.

Haseeb Ahmed

- References available on request

CERTIFICATE OF ACHIEVEMENT



intertek
Total Quality. Assured.

HASEEB SHAKEEL AHMED

has successfully passed all of the assessment requirements and completed the following CQI-IRCA certified course:

ISO 9001:2015 Lead Auditor Quality Management Systems Training course

- The Course includes the assessment and evaluation of Quality Management Systems to conform to the requirements of ISO 9001:2015 and ISO 19011:2018
- The course meets the training requirements for individuals seeking certification under the IRCA Auditor Certification Scheme

UNIQUE DELEGATE NUMBER
552766

TRAINING DATE:
3,4,9,10,11th August 2024



COURSE ID:
18086

Vyara Stankova

Authorised Signature
Deputy General Manager
Intertek
Business Assurance



For IRCA Membership Application To Be Made Within 5 Years From Last Day of Course



155457

Certificate No. : 20221476

Course ID : 0925

Issue Date : 25.10.2022

Course Duration : 30 Days



Haseeb Shakeel Ahmed

Has successfully completed the course:

CIVIL QA-QC ENGINEER

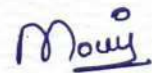
As per ASTM, ACI PCI, UBC, SAES, SAMSS Standards

He has demonstrated proficiency successfully in theory and practical training conducted and passed the examination.

This course is designed as per International standards and to meet the industry requirements.


Catima.

Course Coordinator


Mouy

Director

IMECH INSTITUTE PVT LTD

☎ 040-23370000, +91 9700 008685, 9700 009500 ✉ admin@imech.in 🌐 www.imechinstitute.com

📍 11-5-397, 2nd Floor, Safa Apartments, Red Hills, Lakdi ka Pul, Hyderabad-500004, T.S, India.

This is to certify that **Mr. Haseeb Shakeel Ahmed** has successfully completed the **Civil – QA/QC Engineer** course from **25.09.2022** to **25.10.2022**.

This course broadly covers all the Quality Assurance and Quality Control aspects of Erection and Construction of Civil System.

Introduction To Quality Control

- Definition of QA/QC
- Quality Control
- Quality Assurance
- Kick off Meeting
- Roles and Responsibility of QA/QC
- History of ISO
- Introduction to ITP, Checklist, Drawings
- Submittals and Materials Submittals.
- Preparation of Quality Management Plan

Specifications

- Project Specification
- Projects Standards
- General Notes
- Drawings

Material Storage and Handling

- Inspection of Received Materials.
- Inspection of Tagging Materials

Flow Chart

- Organization Chart of Project
- Organization of Safety Team
- Organization Chart of Construction Team
- Organization Chart of Quality Team

Earth Works or Infra

- Inspection of Stock Pile Area
- Inspection of Excavation, Backfilling and Compaction
- Inspection of Asphalt Road
- Inspection of Parking Shade Foundation
- Inspection of Lighting Pole Foundation

Building Work Inspection

- Inspection of Column Footing
- Inspection of Column
- Inspection of Grade Beam, Grade Slab and Floor Slab
- Inspection of Wall Plaster
- Inspection of partition wall, Gypsum board
- Inspection of Wall Paint
- Inspection of Wall Tiles
- Inspection of Floor Tiles
- Inspection of Doors and Windows

Utility and Wet Area

- Inspection of Bitumen Paint
- Inspection of Leak test

Request for Inspection

- Internal RFI
- External RFI

Documentation

- Drawings Log Sheet
- RFI Tracking Sheet
- Scan Copy of RFI
- NCR (Non Conformance Report)

Handing Over of Project

- Snag list and Punch List
- As-Built drawings

We wish **Mr. Haseeb Shakeel Ahmed** all the best in his future endeavors.





337891



SEC-73776
HASEEB AHMED
SUB-SAUDI ICON
337891

14 02 2024

2148067180



Letter of Recommendation

Haseeb Ahmed, Passport #S1260974, Iqama #2148067180, has been working as QA/QC Engineer for m/s SAUDI ICON on Architectural finishing works on the Riyadh Metro Project, National Museum Station and Bus Terminal since 2022 till 2025.

National Museum Station is the largest station on Line 1, and one of the largest on the entire 85 Station Riyadh Metro, Line 1 being constructed by BACS Consortium – Bechtel, Almabani, Consolidated Contractors Company and SIEMENS

Haseeb was the monitoring the quality works for the installation of a huge scope of gypsum partition walls, porcelain wall and floor tiles, terracotta wall tiles, perforated wall panels, ppc aluminum wall and soffit cladding, stainless steel cladding, presto plank and gypsum ceilings, and a very complex 1600m2 modular panel ceiling.

Haseeb was a trusted and dependable asset, astutely and conscientiously directing the craft professionals, ensuring the works were being scheduled considering other interfacing activities-coordinating with the other respective party/s, productivity targets were known, specifications for each installation and how to achieve them were understood by the crafts.

Haseeb also ensured works were being conducted safely – through daily onsite engagement with the craft professionals and other parties

Polite and respectful, Haseeb is a pleasure to work with and a credit to his company.

He will be an asset to any company fortunate to secure his services.

Regards

James McDonald

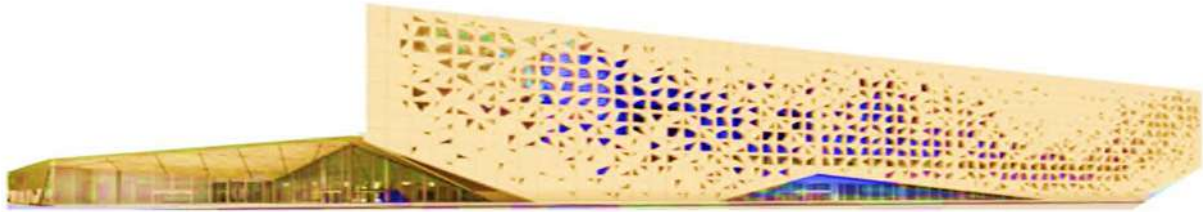
Sr. Construction Manager

1F4 National Museum Station

+966 (0) 59827 6390

jmcdona3@bacsmrp.com





National Museum Station (RMP)

Date: 24/01/2025

TO WHOM IT MAY CONCERN

This is to certify that **Haseeb Shakeel Ahmad**, holding Passport No. S1260974, was employed by **Saudi Icon** company as a **QA/QC Engineer** for the **Riyadh Metro Project - National Museum Station (RMP)**.

During his tenure from **February 2024** to **14 January 2025**, Mr. Ahmad was responsible for overseeing and managing the full scope of quality assurance and quality control activities. His key responsibilities included, but were not limited to:

- **Quality Inspections:** Conducted thorough inspections of materials, finishes, and installations to ensure adherence to project specifications and quality BACS standards.
- **Site Supervision:** Managed and supervised the construction site, ensuring compliance with safety protocols and BACS standards.
- **Progress Reporting:** Provided regular updates on project progress, ensuring timely communication of any issues or delays.
- **Document Control and Compliance:** Maintained and updated all relevant documentation for compliance with project specifications, regulatory requirements, and BACS standards.
- **Nonconformance Management:** Effectively identified, reported, and coordinated the resolution of nonconformances, ensuring corrective actions were implemented.
- **Safety and Standards Enforcement:** Ensured the implementation of all safety procedures and that all construction activities adhered to BACS standards.

Mr. Ahmad's work directly contributed to the completion of the following:

- **Terracotta Wall Tiles:** 5404m²
- **Porcelain Wall Tiles:** 5230m²
- **Perforated Panels:** 1561m²
- **Aluminum Solid Cladding:** 500m²
- **Gypsum Dry Walls and Ceilings:** 10,181m²
- **Floor Tiles (Wet and Mechanical Fix):** 9000m²
- **Wall Skirting:** 539m²
- **Ceiling Acoustic, C04 Ceiling, and C02**
- **Handrails, Balustrades, Fire Cabinets, and Gratings**

We commend Mr. Ahmad for his **exceptional professionalism, dedication,** and the **high quality of his work** throughout his employment with **Saudi Icon** on this Riyadh Metro Project. His contributions have been integral to the successful execution of key project milestones.

Should you require any further information or clarification, please do not hesitate to contact us.

Best Regards

Amjad Nawaz

Senior construction superintendent

+966 (0) 598193866

Anawaz1bacsrmp.com





CERTIFICATE OF RECOGNITION

This Certificate is Awarded to:

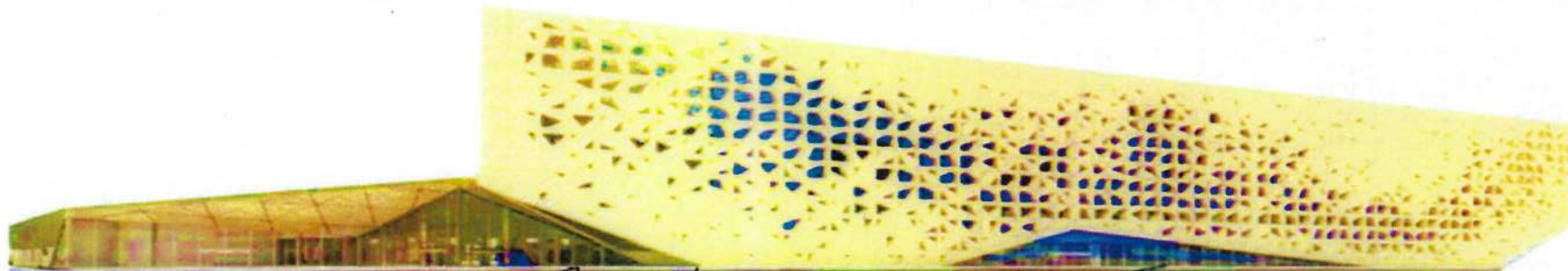
Haseeb Ahmed – QA/QC Engineer (Saudi Icon)

In acknowledgement of your valuable contribution in maintaining a safe workplace leading to the Station's remarkable milestone of achieving an outstanding

20 MILLION

Safe Manhours without Lost Time Incident.

Given this 15th day of December 2024 in 1F4 National Museum Station, Riyadh, Saudi Arabia



James McDonald

*Senior Construction Manager
1F4 National Museum Station
Riyadh Metro Project*

George Dodds

*Project Manager
1F4 National Museum Station
Riyadh Metro Project*

Nizar Honeineh

*Line 1 – HSE Manager
Riyadh Metro Project
Saudi Arabia*

Patrick McMillan

*BACS Consortium HSE Manager
Riyadh Metro Project
Saudi Arabia*