

AHMED IBRAHIM

QA/QC Supervisor

NEOM, Saudi Arabia | AhmedIbrahim13890@gmail.com | +966-50-767-8732

PROFESSIONAL SUMMARY

QA/QC and Materials Engineer with 12+ years across Saudi Arabia and Egypt, including NEOM mega-project delivery. Experienced in WIR/MIR processing, material submittals, ITP compliance, test report verification, NCR/CAPA closure, and supplier/subcontractor quality performance. Working knowledge of ISO 9001 and international standards (ASTM, ACI, BS/EN).

CORE COMPETENCIES

WIR | MIR | RFI | ITP | Material Submittals | Method Statements | NCR Management | CAPA | Root Cause Analysis | Internal Audits | Supplier Quality | Documentation Control | Test Report Review | Civil Works | Utilities | Concrete Works | Waterproofing | ISO 9001 | ASTM | ACI | BS/EN

PROJECTS

- Four Seasons Resort Hotel, Sindalah Island (NEOM) - Concrete works (~40,000 m²).
- NEOM Ras Gasabah Shore Base Yard (Stages 3–5) - Design & Build (Budget: SAR 115M): site works, infrastructure, utilities, roads, facilities, and deconstruction.
- KAP2 - Package D2 (MOI), KSA - Civil construction and infrastructure works for governmental security facilities (site works & utilities network).
- Mahmoudia Canal Development, Alexandria, Egypt - Paving/curbs/walkways and parking pockets.
- Royal Commission Facilities Upgrade & Kindergartens Project (Al-Huwaylat / SABCO Compound), Jubail, KSA - Waterproofing works.
- King Abdullah Third Expansion for Holy Haram & Surrounding Area, Makkah, KSA (Subcontractor) - Waterproofing works.

PROFESSIONAL EXPERIENCE

QA/QC Supervisor - Bin Zafrah Construction Company

Jan 2024 - Present | Kingdom of Saudi Arabia

Project(s): NEOM (Sindalah Four Seasons; Ras Gasabah Shore Base Yard).

- Processed 10-15 WIRs weekly and coordinated Consultant/Client inspections to verify compliance with approved drawings, ITPs, and specifications, improving approval turnaround time by 25%.
- Managed 8-20 QA/QC submissions per month (material submittals, method statements, ITPs, WIR/MIR) with full traceability and timely approvals; reduced resubmission/return rate by 30% through pre-checks and complete evidence packs.
- Conducted 6–10 MIRs per month; verified COC/MTC (where applicable) plus storage/handling controls to prevent nonconforming use.
- Reviewed 30-50 lab/site test reports monthly and closed 6-10 internal NCRs per month using RCA and CAPA evidence; reduced NCR closure cycle time from 14 days to 10 days.

Quality Control Engineer - Joannou & Paraskevaides (Overseas) Limited

Dec 2021 - Jan 2024 | Riyadh, Saudi Arabia

Project(s): KAP2 - Package D2 (MOI) - Civil works and utilities networks.

- Led QA/QC implementation for civil works; processed 6-10 WIRs per week and maintained inspection records/checklists with traceability; improved first-pass WIR acceptance rate to 92%.
- Controlled incoming materials via submittal review and 4-7 MIRs per month; verified compliance documentation and storage/handling prior to use; prevented nonconforming material use (1-2 incidents avoided per month).
- Verified 15-24 lab/site test results per month against ASTM/ACI/BS/EN/ISO requirements and organized handover dossiers; reduced rework by 15% by early identification of test deviations.
- Closed 2-4 internal NCRs per month and supported external NCR closure with CAPA and third-party inspection (TPI) coordination when required; improved close-out SLA compliance to 95%.

Senior Quality Assurance Engineer - NASCOM Facilities Management

Feb 2018 - Nov 2021 | Riyadh, Saudi Arabia

Project(s): O&M services for hospitals and retail facilities (Riyadh).

- Implemented and maintained QMS for O&M operations; ensured compliance with contract scope, client requirements, and procedures; improved audit compliance score by 10%.
- Conducted internal audits and site inspections (preventive/corrective maintenance); tracked corrective actions and verified effectiveness.
- Managed documentation lifecycle and quality KPIs (response time compliance, repeat-call reduction, inspection pass rate) to support continuous improvement; improved response-time compliance by 15% and reduced repeat calls by 20%.

Quality Control Engineer - Nile Engineering Projects Company

Mar 2016 - Jan 2018 | Egypt

Project(s): Mahmoudia Canal Development, Alexandria - Landscape/civil finishes.

- Performed daily inspections for paving/curbs/softscape and ensured compliance with drawings, specs, and ITPs; achieved 95% first-time acceptance and minimized NCR occurrence.
- Executed incoming material inspections (pavers, curb stones, topsoil, base course) and supported WIR preparation/closeout.
- Raised and closed NCRs using RCA/CAPA; monitored field and lab testing and maintained traceability within QA/QC records.

QA/QC Inspector - Rawabi Specialized Contracting

Jul 2012 - Jun 2016 | Mecca, Saudi Arabia

Projects (Waterproofing - Al Rawabi, KSA):

- Royal Commission Facilities Upgrade & Kindergartens Project (Al-Huwaylat / SABCO Compound) - Jubail, KSA.
- King Abdullah Third Expansion for Holy Haram & Surrounding Area - Makkah, KSA (Subcontractor).
- Inspected waterproofing/damp-proofing works (roofs, wet areas, below-grade) in line with SBC requirements and approved details.
- Controlled material submittals, method statements, and ITPs; verified standards alignment (ASTM C836/C836M, ASTM D6162/D6162M, BS EN 14891 where applicable).
- Witnessed required testing (flood/ponding, DFT/thickness, adhesion) and compiled evidence packs for handover and NCR closure.

EDUCATION

Alexandria University, Egypt

Bachelor, Quality Control | 2006 - 2011

CERTIFICATIONS

- Lead Auditor QMS ISO 9001:2015 (IRCA) - TÜV Rheinland Akademie GmbH

LANGUAGES: Arabic (Native) | English (Professional) | Urdu (Working)

Certificate of Achievement



This is to certify that

Ahmed Mohammed Ibrahim

born on 13.08.1990

has successfully completed a 5-day training course on

**PR328: QMS ISO 9001:2015
Lead Auditor**

and has demonstrated achievement of the required understanding
of Quality Systems Standard ISO 9001:2015
and the conduct of quality system audits.

The learner has successfully passed the required assessment.

Duration: November 24th, December 05th, 08th, 11th, 18th 2021

Course ID 18009

CQI UDN 346352

Certificate Number 3504136

Cologne/Germany, 11 February 2022



on behalf of
TÜV Rheinland Akademie GmbH
www.tuev-akademie.de

The course is certified by The Chartered Quality Institute (ATP Number 01185221).
The certificate is valid for a period of 5 years from the last day of course attendance.

CERTIFICATE OF COMPLETION

This certificate is proudly presented to

Ahmed Mohamed Ibrahim

For successfully completing the
"Construction Quality Engineer Preparation" - Online Cours
held between 20 December 2025 and 29 December 2025.
Your commitment to personal growth and excellence has been truly inspiring.



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AbdAllah AlFaki

Eng. AbdAllah AlFaki
Course Instructor

