

Mohammed Asad Ullah

QA/QC Engineer – High rise buildings and Precast concrete structures

Iqama (Sponsor): - transferable | Immediately Available

Phone: +966 532803462 | Email: saddamhussainasad48@gmail.com

Nationality: Indian | Current Location: Riyadh, Saudi Arabia

Professional Summary

Civil Engineer with 5 years of experience in Quality Assurance and Quality Control for civil engineering works in high-rise buildings and precast concrete structures. Expert in developing QA/QC plans, site inspections, material testing, team training, ISO compliance, documentation closure, and multi-disciplinary coordination. Dedicated to fostering a strong culture of quality, safety, and continuous improvement.

Core Competencies

- QA/QC Strategy & Implementation
- Material & Site Inspection (Cement, aggregate, Concrete, Steel, Soil)
- ISO 9001-2015 & ISO
- Equipment Calibration Monitoring
- Preparing Daily progress reports
- Non-Conformance & Corrective Action Management
- Method Statement & ITP Review
- Document Control & Quality Reporting
- Safety and Environmental Compliance
- Risk Assessment & Mitigation
- Root Cause Analysis
- QA/QC Team Training & Guidance
- Quality Audit Planning & Execution
- Consultant, Contractor, and Client Coordination

Professional Experience [5+ Years]

Concrete Technology LLC, Dubai

QA/QC Engineer – Civil and Finishing

Project: Residential Villas – Precast

(May 2022 – April 2024)

- Implemented QA/QC plans as per project requirements.
- Reviewed and verified fabrication drawings for precast concrete elements
- Checked mold dimensions and ensure they matched approved drawings before casting.
- Verified reinforcement drawings and ensure bar Dia and c/c distance correct placements in molds.
- Supervised concrete pouring and ensured proper compaction and finishing
- Preparing daily progress reports
- Prepared and maintained QA/QC records
- Monitored calibration of testing equipment
- Led closure of NCRs, RFIs, MIRs, MATs, and related QA/QC documentation.
- Root cause analysis and preventive/corrective actions for defects.
- QA/QC briefings and technical training for on-site teams.
- Coordinated activities with consultants, contractors, and third-party labs.

saddamhussainasad48@gmail.com

+966 532803462

QA/QC Engineer

Project: Multiple High rise buildings/ Apartments

- Verified architectural and structural drawings before execution
 - Inspected reinforcement placement formwork and concrete pouring for Foundation, column, beam, slab.
 - Material & Site Inspection (Cement, aggregate, Concrete, Steel, Soil)
 - Monitored material testing (concrete cubes, steel tests) as per project specifications
 - Prepared and maintained inspection requests and QA/QC reports
 - Coordinated with consultants for site inspections and approvals and NCR closures
 - Managed equipment calibration and material verifications.
 - Coordinated third-party lab tests
 - Prepared daily/weekly/monthly quality reports.
 - Ensured strict compliance with safety and quality standards throughout the project
-

Education

Diploma in Civil Engineering

Bachelor of Technology in Civil (B.Tech)

JNTUH University, India (2022)

Licenses and Certifications

- *ISO 9001:2015 NABL*
- *Trained at National Academy of Construction*
- *National Safety Council*

Technical Skills

- *AutoCAD*
- *Microsoft Office Suite (Excel, Word, PowerPoint)*
- *Revit*

Languages

English (Fluent)
Arabic (Basic)
Urdu (Fluent)
Hindi (Fluent)