

CURRICULUM VITAE

MUHAMMAD UZAIR

(QA/QC ENGINEER- CIVIL & PRECAST)

ISO 9001-2015 IRCA CERTIFIED

IQAMA-TRANSFERABLE



PROFILE SUMMARY & CAREER OBJECTIVE

Have +7 years' experienced in the Kingdom of Saudi Arabia as in the field of Civil Engineer as **QA/QC Representative** with a wealth of knowledge in **Pre- and Post-Inspections, Coordinator, Internal Auditor**. I am an energetic, enthusiastic and self-motivated individual with Professional experience in the field of various construction projects, of High raise Buildings, Precast & Pre-stress (Production and Erection), infrastructure projects such as Roads and Utilities, General Earth works, Filling & Back filling FDT, Reinforced Concrete, Steel structures, Finishing works, Water proofing, External Works (Hard scape & Side walk). Presently work as a QA/QC Engineer for **Ministry of Interior projects Saudi Arabia**. Given opportunity, I will prove my knowledge and experience to benefit of organization



PROFESSIONAL & EDUCATIONAL QUALIFICATION

- **ENGINEERING: Bachelor Degree in Civil Engineering** from Sarhad University of Science and Information Technology KPK Pak-(2015)
- **Diploma: Diploma in Civil Engineering of 3 years** from board of Technical education Peshawar KPK Pak. (2011)
- **D.I.T: Diploma of Information Technology** form BISE KPK Pak

CERTIFICATION

- **ISO 9001-2015** Lead Auditor Certified from IRCA
- **Six Sigma Yellow Belt** Certified from VMEdU
- **Lean Six Sigma White Belt** Certified from MSI
- **Auto Cad** from Skills Development Council



WORK EXPERIENCE AND RESPONSIBILITIES

MAY-2017- Present: EL-SEIF ENGINEERING CONTRACTING CO. KSA as QA/QC Engineer-Civil

Project Currently with EL-SEIF ENGINEERING CONTRACTING COMPANY:

- Project** : SOUTH BORDER HOUSING UNIT (JIZAN) P- 134.1(S-15)
Client : MINISTRY OF INTERIOR SAUDI ARABIA (MOI)
Consultant : ARCHEN ENGINEERING
Duration : From MAY- 2017 UP TO PRESENT.



Responsibilities

- Ensuring that construction activities are carried- out as per the approved project specification, shop drawings, Method of Statements and inspection test plan (ITP's).
- Supervision alignment of Precast and Prestressed Structures (Walls Panels, Hollow Core Slab, Beams, Footing Columns, Boundary Walls, Stairs and Landing



CONTACT DETAILS

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PERMANENT ADDRESS

Saudi Arabia- Gizan

AFFLIATION

Saudi Engineer Council
Membership/738285

Higher Education Commission
HEC/Membership/1134611
Website - hec.gov.pk

National Technology Council for
Engineer-(Eng.Tech/Civil/00095)
Website - ntc.hec.gov.pk

Board of Technical Education
SPI/SWT/CT/08-17987
Website - kppte.edu.pk

IT SKILLS

- DIT Computer technology
- MS Windows Operating
- MS Word
- MS Excel
- MS Power Point
- MS Outlook
- MS project
- Data Preparation
- AutoCAD & 3D
- Goggle sketch up
- Eli plan
- Adobe Photoshop
- Internet Application

- Supervision of all Finishing activities Such as, Concrete Block works, Plaster works, Suspended Ceiling, Painting, Water Proofing, Ceramic , Porcelain and Granite work
- Supervising Earth works (i.e. Excavation, Backfilling, Soil investigations Works and Field Density Test (FDT) prior to Lean Concrete
- Supervising , Formwork, Reinforcement, Joint, Embedded Items, Grout , Concrete Placement and Pouring
- Supervising, Road works, (Sub grade, Aggregate Base Course, Asphalt Base Course, Asphalt Wearing Course, Underground Utilities works and PVC Pipes Installation
- Coordinating with Third Party for testing of Structural Concrete, Soil, Blocks, Mortar and Road Making Materials
- Supervising Water proofing works for all Concrete structure at site
- Familiar with various Local/International Codes and Standards like: Saudi Aramco, ACI, ASTM, AASHTO, and SBC & BSI.
- Consensus with the consultant's representative and Site In-charge for inspection and meeting about quality problems including closure of Non-Compliance Report
- Prepare ITP's and Checklist to be used for Conduct of inspection and testing.
- Report to the QA/QC Manager, control and monitor all activities related to Quality Management System, QMS and daily Site activities.
- Conducting performance and installation mock up inspections with main contractor/ consultant as per approved project requirements
- Carry out Internal Audit at site as scheduled in the Project Quality Plan, PQP
- Coordinate and perform inspection and test activities in accordance with relevant ITP, ensuring that completed work is conformant to relevant specification and approved drawings and ready for final inspection by Consultant
- Review the technical content of any Non-Conformance Report (NCR) received by Engineering Sub Contractors. Recommending acceptance, acceptance with comments, or rejection of the NCR to management
- During construction checking that all aspects of the QC Specifications are being followed by Contractors, Sub-Contractors and trouble shoots where needed in coordination with the Engineering office Consultant
- Implement and maintain failing system for all QC documentation. Propose corrective action and preventive measures for any non-conforming items. Attend progress, coordination and QC meetings. Brief and give reports weekly/ Monthly to QA/QC Manager

JANUARY-2017-APRIL-2017: ARABIAN INTERNATIONAL COMPANY, SAUDI ARABIA as QC ENGINEER.

Projects Handled with ARABIAN INTERNATIONAL COMPANY

Project : RIYADH METRO PROJECT
Client : AL-RIYADH DEVELOPMENT AUTHORITY
Consultant : FAST CONSULTANT
 From Jan 2017- April 2017



Responsibilities

- Obtain daily work schedule from QA/QC documents controller
- Performed site inspection for on-going activities of building, Asphalt road earth works preparations, and compaction tests (FDT), concrete, and non-shrink Grout

- Inventory preparation
- Graphic
- Image editor
- Messengers
- Emails



PERSONAL SKILLS

- Good verbal& written communication skills
- Quick learner
- Comprehensive problem solving abilities
- Hard working& sincere
- Strong sense of responsibility
- Good team player
- Perseverance& strong will
- Logical& versatile
- Good decision making& analytical skills
- Position attitude, Determined, High energy
- Punctual& easily adaptive



TRAINING & SEMINAR

- ISO 9001-2015 Lead Auditor
- Eli plan
- Work At Height
- Confined Space
- management
- Hand tools and Power tools Using
- Risk Assessment
- Hazard Identification Methods
- Safe Erection & Dismantling of Scaffolding & Precast
- Hand tools and Power tools Safety
- Disaster & Risk tools and Power tools Safety
- QMS System
- Total station
- Dump Level

- Supervision for ensuring by inspection and verification that Civil & Structural works of all construction activities at site i.e. Foundations, Elevated Structures, Manholes, RC Pits, Equipment Foundations, Drains and Ditches are performed in accordance with the Project requirements
- Inspection of all construction activities like Rebar, formwork, earth work etc.
- Complete records specified by the Inspection & Test Plans and contract documents, submit to QC Supervisor
- Supervision & Quality control Inspection of all civil structural activities such as Form work, Reinforcement and Concrete work etc.
- Taking care of QA/QC documents of the entire project including certificates, calibration, test results, inspection requests, non-compliance reports and site instruction/observations, permanent materials delivered and other QA/QC documents

FEB-2016-JANUARY-2017: SAUDI SALCO CONTRACTING COMPANY, SAUDI ARABIA as QC ENGINEER

Projects Handled with Saudi Salco Company

Project : DEVELOPMENT OF CORNICHE AND WATER FONT OF JEDDAH
Client : JEDDAH MUNICIPALITY
Consultant : BERNARD CONSULTANT
Duration : From Feb 2016- Dec 2016



Responsibilities

- Obtain daily work schedule from QA/QC documents controller
- Follow the Approve Method of Statement
- Issue the RFI of Every Activities as per Requirement of TIP
- Coordination with consultants for Joint Inspection, making RFI's for the construction activities
- Inspect incoming materials to construction site as per approved material submittal.
- Perform pre-inspection to ensure that all installed materials are within the standard in conformance to applicable drawings & specs.
- Inspection of Buildings like Sub-Station, IES (Instrument Equipment Shelter), OMS (Operator Maintenance Shelter), Foundation of Building, Raft, Column, RCC Walls, Block Work, Tiles and also Finishing work
- Material testing related to earth work (road base, sand, batch , Type B)
- Inspection of all civil work including compaction, Blinding, Rebar Work, Formwork
- Receive, inspect and test concrete in coordination with Test Laboratory for sampling
- Complete records specified by the Inspection & Test Plans and contract documents, submit to QC Supervisor
- Taking care of QA/QC documents of the entire project including certificates, calibration, test results, inspection requests, non-compliance reports and site instruction/observations, permanent materials delivered and other QA/QC documents. Responsible for closure of Non-Conformance Reports (NCR) and Site Instruction, SI
- Making sure that the equipment's and materials are as per specification and drawings and calibrated.
- Making visit of sub-contractor including batching plants, 3rd party laborites and other manufacturing groups.
- Render monitoring the sub-contractor in progress work on site.



LANGUAGES SKILLS

English
 Arabic
 Pashto
 Urdu



PERSONAL DOSSIER

Date of Birth : 20.04.1991
 Gender : Male
 Nationality : Pakistan
 Marital Status : Married
 Passport No : AG2897531
 Date of Expiry : 16.10.2025
 Iqama : Transferable



DRIVING LICENSE DETAILS

Holding valid Saudi Arabia license
 Light driver

 Holding valid Pakistani license
 Light driver

JUNE-2015-DECEMBER-2015: NESPAK CONSULTAN, MINISTRY OF ENVIRONMENT AND WATER RESOURCES as a QC ENGINEER (Pak)



HOBBIES

Reading
Drawing
Traveling
Learn about new things
Tennis
Cricket
Cycling

Projects Handled with Nespak Consultant

Project : WATER SUPPLY AND STREET PAVEMENTS
Client : MINISTRY OF ENVIRONMENT AND WATER RESOURCES
Consultant : COMMUNICATION AND WORK
Duration : From June 2015- Dec 2015



Responsibilities

- Perform on site material inspection upon receipt
- Receive, inspect and test concrete in coordination with Test Laboratory for sampling
- Monitor storage area and take necessary action to prevent damage as per approved method of statements and ITP
- Conduct daily site inspection/walk through & Monitor construction activities for compliance with civil/structural specification and drawings
- Checking and inspection of all civil activities concerning to the project as structural, architectural as per IFC drawings, design, specification, Company rules, procedures and all international applicable codes and Standards

CERTIFICATE & APPRECIATION

Awarded certificate of appreciation from EL-SEIF MOI Head Quarters Project (P135) as BEST Employee of QC department



REFERANCE

Available upon request

DECLARATION

I hereby declare that all the above given information in this application are true, complete and correct to best of my knowledge and belief.

Place: JIZAN, SAUDI ARABIA

**MUHAMMAD UZAIR
(QA/QC ENGINEER)**