

OSMANIFROZAFZAL

QA/QC Engineer - Civil

Email: erosman295@gmail.com

SCE Approved | QMS ISO 9001-2015 CERTIFIED

Phone: +966 548468449

Location: Riyadh, Saudi Arabia

Driving License: KSA Driving License
(Validity: March 2034)

PROFESSIONAL SUMMARY

- Result-oriented professional with about **12 years** of experience with large scale projects in Quality Management, Project Management, Construction and Team Management, Continuous Improvement, Process Inspection & Test Planning with strong practical and technical skills predominantly in **Kingdom Of Saudi Arabia, United Arab Emirates & Qatar.**
- Possessing excellent technical Problem-solving skill, Strong in written and verbal communication. Highly Computer Skilled, Adoptive to demand of Change.
- Establishing, implementing, monitoring and controlling multi project QA/QC Management, Inspection Test Plan to ensure compliance with Project requirements, improve culture of performance, Inter-personnel communication skill.
- Provide quality inputs to the procedures of design, construction, and commissioning handing over, inputs in quality review meetings, Quality Procedures, Quality Plan, ITP etc.
- Stimulate quality awareness and implications with all project employees and strive for continual improvement, Operational Excellence

PROFESSIONAL SKILLS

- Familiar of Quality Management System (QMS) as per ISO 9001:2015 standard
- Competent in Quality Assurance and Control Procedures
- Expert in Handing over Project
- Client/Customer Relationship Management
- Implementation of Preventive and Corrective actions
- Familiar with ASTM, ACI, Kingdom Of Saudi Arabia, United Arab Emirates & Qatar Codes.

SKILLS

- Can work on own initiative.
- Good communication skills ensuring customer/client relationship management and satisfaction.

PROFESSIONAL QUALIFICATION AND EDUCATIONAL QUALIFICATION

S.NO	QUALIFICATION	INSTITUTE/ UNIVERSITY	YEAR
1	Bachelors in civil engineering	Jawaharlal Technological University	2013

CAREER SYNOPSIS

S.NO	COMPANY	POSITION	DURATION	LOCATION	PROJECTS
1	Salini Saudi Arabia LTD	QAQC ENGINEER	March 2024- Present	Riyadh, KSA	Diriyah Super basement Package 2, 3, 6 & 7
2	Navayuga ENGINEERING COMPANY WLL	Sr. QAQC ENGINEER	4 YEARS & 2 Months	Doha, Qatar	1. Gewan Island Infrastructure Project Package-2 2. Reconstruction of Underground Water Reservoir with 30 MIG Capacity (Kaharma Project)
3	AL NASER ENGINEERING & CONTRACTING (AL BANNA TRADING GROUP	QAQC ENGINEER	6 YEARS & 3 Months	SHARJAH, UNITED ARAB EMIRATES	[G+25(COMMERCIAL BUILDING), 2G+7(Commercial Buildings), G+3(Residential Buildings), G+1 (Residential villas)]

CAREER HISTORY

- SALINI SAUDI ARABIA LTD (MARCH 2024- PRESENT)**
- NAVAYUGA ENGINEERING COMPANY WLL (4 YEARS 2 MONTHS)**
- AL NASER ENGINEERING & CONTRACTING [(AL BANNA TRADING GROUP (6 YEARS & 3 MONTHS)]**

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PROJECT : **Package 2(Super Basement), Package 3 (Retail & Public Realm), Package 6 (Offices Building) & Package 7 (King Salman Grand Mosque)**
POSITION : QAQC ENGINEER (July 2024 to Present)
CLIENT : Diriyah Company
PMCM : JLL
CONSULTANT : AECOM
BUDGET : 3.99 Billion Riyals

In this organization I am handling Multiple projects.

Project Description:

Project : Package 2(Super Basement with a capacity of 10,500 Car Parking), Package 3 (Retail & Public Realm With 52 buildings), Package 6 (Offices 5 Building) & Package 7 (King Salman Grand Mosque with Madrasa)

PROJECT : Reconstruction of Underground Water Reservoir with 30 MIG Capacity (Kaharma Project), GEWAN ISLAND INFRASTRUCTURE PROJECT PACKAGE-2
Position : Sr. QAQC ENGINEER (Dec 2019- January 2024)
Client : United Development Company & Kaharma
PMCM: : Faithfull & Gould
CONSULTANT : KEO International & Engineering Consultants Group
BUDGET : 358 MILLION RIYALS & 500 MILLION RIYALS

In this Organization I was Handling two projects

Project Description:

1. Reconstruction of underground water reservoir with 30MIG capacity, Pump House and Control Building, Chlorination Building, Switch Gear Building, Admin Office Buildings (G+3), Operation/Maintenance Building (G+3), Roads connecting to highway, Car Concrete / Steel Structure Parking (02 Level), precast concrete Slab.
2. Gewan Island: This Man-made artificial island consists of wet utilities like storm water network, irrigation network, water supply & firefighting network & foul sewer network. & dry utilities like low voltage network, extra low voltage network, mild voltage network, streetlight network also Utility buildings like water reservoir, irrigation, reservoir, sewage pumping Stations (4 NO's), Substations (3 NO's).

PROJECT : **[G+25(COMMERCIALBUILDING), 2G+7(Commercial Buildings), G+3(Residential Buildings), G+1 (Residential villas)]**
POSITION : QAQC ENGINEER (Aug 2013 – OCT 2019)
CLIENT : Various Owner's
PMCM : TIME COST CONSULTANCY (TCC)
CONSULTANT : ATKINS
BUDGET : 3 BILLION RIYALS IN TOTAL
PROJECT DESCRIPTION

In this organization I was handling Multiple projects.

PROJECT : **Commercial Building (G+25), Residential buildings [(G+3, 2G+7 floors), (G+1 Villas (3 NO's))]**

RESPONSIBILITIES

- Responsible for Inspection of all Structural & architectural activities in accordance with ITP, project specification, method statements, and approved drawings along with safety and quality standards.
- Reviewed and resolved technical matters related to QA/QC documents, Quality plan, ITPs, Procedures.
- Responsible for the closure of Non-conformance, NCR and Site Instruction.
- Responsible for the quality and workmanship of every activity, thorough knowledge of all phases of engineering construction relating to Civil, Architectural and Structural discipline interfacing the multidisciplinary operations.

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- Liaise the Technical Engineer for submission of material submittals to consultant.
- Holds the credit of initiating the weekly trainings for the site engineer/Foreman's in achieving and maintaining the Quality standards on site trainings.
- Prepared Monthly QA/QC Reports, analysis of quality status.
- Regular quality meeting on quality issues, non-conformities, and improvement initiative.
- Develop statistical reports on Quality Performance.
- Identifying site issues or non-compliance with approved drawings, materials, and Raising NCRs after consulting with Quality manager & for closure of Non-conformance and Site Instruction.
- Followed up NCR for its closure, maintained change records, risk register, handing over documents.
- Review of Root cause analysis for effective management of non-compliances.
- Review of field quality procedures such as PQP, NCR Procedures, field inspection procedures etc.
- Evaluation of project quality index (PQI) on monthly basis for documental submittal, quality system implementation, quality of construction work.
- Monitoring ongoing activities while surveillance at site and issuing Quality observations to improve the quality of the product.
- Identify and communicate lessons learned.
- Coordinate and manage quarterly internal Audits as required.
- Makes recommendations for corrective action & preventive action.
- Applies knowledge of quality systems and tools to validate and verify contractually required standards for project execution.
- Responsible for maintaining quality standard of products and the procedures and materials that go into work scope.
- Aligns quality management function with the performance needs of product lines, under general direction.

PERSONAL DETAILS

NAME	:	Mr. OSMAN IFROZ AFZAL
DATE OF BIRTH	:	07 TH June 1985
NATIONALITY	:	INDIAN
VISA STATUS	:	TRANSFERABLE IQAMA
MARITAL STATUS	:	MARRIED
LANGUAGES KNOWN	:	ENGLISH – PROFICIENT URDU – MOTHER TONGUE ARABIC – BASIC COMMUNICATION
DRIVING LICENCE	:	KSA Driving License (Validity: March 2034)