



SHOY KONATH FRANCIS

QA/QC MANAGER

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SUMMARY

An experienced, self-motivated, enthusiastic, highly competent QA/QC Manager with a wide range of skills and experience gained over 25 years related work experience in the Middle East and India. Gained high level of knowledge on process driven quality management systems and audit experience. Develop, design, implement and maintain, Quality management systems in compliance to ISO9001:2015.

First class communication skills, able to work under pressure and within stringent time frames whilst adhering to new and / or existing procedures / systems.



EDUCATION

- **BACHELOR OF SCIENCE IN CIVIL ENGINEERING -KENSINGTON UNIVERSITY, U.S.A.**
- **DIPLOMA IN CIVIL ENGINEERING {3 YEARS Full time} - STATE BOARD OF TECHNICAL EDUCATION, GOVT. OF KERALA.**
- **MBA – TOTAL QUALITY MANAGEMENT -KARNADAKA STATE OPEN UNIVERSITY, INDIA.**
- **CERTIFIED AS A LEAD QMS AUDITOR (BSI) – IRCA APPROVED.**
- **DIPLOMA IN FIRE, SAFETY & HAZARD MANAGEMENT**



EXPERIENCE

	CURRENT EMPLOYER M/S AL JABER ENGINEERING L.L.C DOHA, QATAR.	QA/QC MANAGER SHEEHANIYA SEWER NETWORK AND PUMPING STATION PROJECT.
	PREVIOUS EMPLOYER M/S C.A.T. INTERNATIONAL. DOHA, QATAR.	QA/QC MANAGER RPS & ASSOCIATED PIPELINE – KAHRAMAA
	PREVIOUS EMPLOYER M/S PARSONS INTERNATIONAL. DOHA, QATAR.	QA/QC MANAGER ORYX SCHOOL PROJECT – QATAR AIRWAYS.
	PREVIOUS EMPLOYER M/S HARINSA QATAR. DOHA, QATAR.	QA/QC MANAGER PEARL QATAR 2B & 16A J W MARRIOT HOTELS
	PREVIOUS EMPLOYER M/S AL JABER ENGINEERING L.L.C. DOHA, QATAR.	SITE QA/QC MANAGER DUBAI TOWERS – DOHA QP DISTRICT PROJECT
	PREVIOUS EMPLOYER M/S SIX CONSTRUCT LTD. DUBAI, UAE.	QA/QC ENGINEER GRAND MOSQUE PROJECT, ABUDHABI, UAE.
	PREVIOUS EMPLOYER M/S CONSOLIDATED CONT. INTL. ATHENS, GREECE.	QA/QC INSPECTOR CCW PROJECT – QATAR Q-CHEM 1 PROJECT QATAR OGD 2 PROJECT ABUDHABI SHAYBAH PROJECT, K.S.A.



AREAS OF EXPERTY

High rise Buildings



Infrastructure



Oil / Gas



MANAGEMENT

Communication



Assessment



Reporting



Training



SKILLS

Quality Assurance



Quality Control



Materials testing



Auditing



LANGUAGES

English



Hindi



Malayalam



Tamil



PERSONNEL DETAILS

Visa Status : Transferable

Current Location: Doha, Qatar

Marital Status: Married, 2 kids

Age & DOB : 49, 14-01-1973

Passport No.: Z 3835188

Expiry. Date: 01-08-2028



DUTIES & RESPONSIBILITIES

WITH CONSULTANT:-

- ◆ Responsible for establishing & managing Parson's Quality Management System for Qatar Airways - Oryx International School Project, Qatar.
- ◆ Project Deliverables: Ensure by coordination that Project deliverables are delivered as per Parson's 'Supervision Engineer' Scope of Services.
- ◆ Contractor's Project Quality Organization are monitoring, ensuring meeting the requirements as per project specification and QCS.
- ◆ Review of Submitted Documentation: Monitor programmed and notified inspection/tests to ensure required deliverable documents submitted by the Contractor are carried-out by the Parson's Team, that they are responded to and their status logged, tracked and maintained.
- ◆ Auditing: Audit program covering externally with Contractor/Major Sub-Contractors/ Suppliers /Sub-Consultants and internally within Parsons.
- ◆ Inspection & Testing: Manage Parsons Inspection & Testing Hold-Point/Witnessing Program and ensure response/documentation in 'Inspection Analysis Log', review mock-ups & bench marks.
- ◆ Interfaces: Liaise with the project team at all levels with the aim of maintaining excellent Quality Management Standards for the Project and acting on identified Improvement Proposals.
- ◆ Monitoring the Works: Ensure that the Parsons Team monitor & coordinate construction scope of works between various trades; monitor the QA-QC Procedures followed by the Contractor and that their Quality documents are being maintained satisfactorily; monitor the Contractor's compliance with procedural Conditions of Contract; Site Dairies are produced and reported.
- ◆ Control of Non-Conformity: Review the Contractors NCRs and NCR Reports/Logs, provide input and ensure that the Designer has no objection to any changes that may be the result of Corrective Actions to be carried out. Coordinate NCRs raised by other stakeholders. Monitor trends.
- ◆ QA-QC Meetings: Chair weekly QA-QC Meeting with the Contractor attended by the PM, Client etc.
- ◆ Preparation of regular and special reports, KPI and trend analysis
- ◆ Quality related correspondences with stakeholders
- ◆ Active in core team deliberations.

WITH CONTRACTOR:-

- ◆ Integrated Management System (IMS) establishing, implementing and verifying through audits.
- ◆ Preparing / Review Project procedures, Quality Plans, Inspection and Test Plan, Quality Control procedures and Method Statements of works, submitting and obtaining approval from Engineers.
- ◆ Acting as company QA/QC representative and managing a team of QA/QC Engineers / Inspectors.
- ◆ Advise the Project Management on suitable QA/QC Objectives and Targets. Conduct management review meetings as per company management system.
- ◆ Issue Non-Conformance Reports and Corrective Action Request, perform root cause analysis and ensure follow-up with corrective and preventive action as necessary. Also analyze the improvements.
- ◆ Review and ensure follow-up of QA/QC complaint. Identify the GAPs in the system and its corrective action plan.
- ◆ Identify QSE training needs, prepare, review and authorize the training program for all levels of staff on site.
- ◆ Participate in QA/QC Meeting with client and consultant. Organize meeting with subcontractor's QC team.
- ◆ Checking and approving all test reports for materials, concrete, asphalt, curtain wall, stones etc.
- ◆ Establish a system for final handover of dossier, Implement the system and arrange to keep it in specified period.



PROJECTS



PUMPING STATION AND SEWER LINE PROJECT.



AFJAT MUITHER RESERVOIR & PUMPING STATION



ORYX INTERNATIONAL SCHOOL



PEARL QATAR PA 02B, 16A – QATAR.



QATAR PETROLEUM DISTRICT PROJECT.



DUBAI TOWERS – DOHA.



GRAND MOSQUE, ABUDHABI.

CLIENT ◆ M/S QATAR PUBLIC WORKS DEPARTMENT (ASHGHAL).
 CONTRACT VALUE ◆ USD 500 MILLION
 PERIOD ◆ MAY 2017 ONWARDS.

SCOPE • The project area of approximately 27,320 hectares, the generated sewage will collect through various interceptor sewer and then thru deep tunnel sewer to pumping station. Project includes 40 km micro tunneling, pumping station, buildings, roads, 11 KV substations, Different type of piping works.

CLIENT ◆ M/S QATAR WATER AND ELECTRICITY (KAHRAMAA).
 CONTRACT VALUE ◆ USD 300 MILLION
 PERIOD ◆ MAY 2017 ONWARDS.

SCOPE • Hydraulic study & surge analysis, design, supply & construct pump house & control building, two reservoirs (18MIG capacity each), emergency tanker filling station with 8 filling points, chlorination building, and other facilities.

CLIENT ◆ M/S QATAR AIRWAYS.
 CONTRACT VALUE ◆ USD 150 MILLION.
 PERIOD ◆ MAY 2017 ONWARDS.

SCOPE • An school building of international standard, G+2+P with 40,000 Sq. m. built up area, 15,000 Sq. m. land scape and 11,200 Sq. m. play area. Works include concrete structure, façade, dry wall, space frame, swimming pools, highend finishing and furnishing etc.

CLIENT ◆ M/S UNITED DEVELOPMENT COMPANY (UDC).
 CONTRACT VALUE ◆ USD 200 MILLION
 PERIOD ◆ MAR 2015 MAR 2017.

SCOPE • Residential towers consists of 2 basements, GF, Mez and 21 floors each in Pearl Qatar carried out finishing works and balance civil works as the previous contractor left in between.

CLIENT ◆ M/S QATAR PETROLEUM.
 CONTRACT VALUE ◆ USD 2 BILLION
 PERIOD ◆ OCT 2009 TO DEC 2014.

SCOPE ◆ Qatar Petroleum head quarter project consist of nine business/ office towers and one hotel tower, big shopping area in podium, three basement car park, Substation and a Mosque. It is a development in 7 hectares, consist of 450,000 cu. m. concrete, 150,000 sq. m. of façade, 25,000 sq. m. of decorative stone dry fixing and high quality finishing works for this Qatar's iconic project.

CLIENT ◆ M/S SAMA DUBAI.
 CONTRACT VALUE ◆ USD 1 BILLION
 PERIOD ◆ NOV 2005 TO SEP 2009.

SCOPE ◆ A 5 Basement + GF + MF + 90 Floors multipurpose tower with high quality architectural and finishing works. 450 m high building. Contains heavy concrete (90 MPa) and steel works, façade, MEP and modern fit outs.

CLIENT ◆ M/S ABUDHABI WORKS DEPARTMENT.
 CONTRACT VALUE ◆ USD 1 BILLION
 PERIOD ◆ MAY 2004 TO OCT 2005.

SCOPE ◆ A mosque to pray for 25,000 peoples at a time with high quality Islamic architectural and finishing works from all over the world. Which includes 90% of the total are marble and other architectural works.



COMMON COOLING WATER
PROJECT RASLAFFAN,
QATAR.



DUKHAN GAS LIFT
PROJECT (DGL), QATAR.



Q-CHEM - 1 PEP PROJECT,
QATAR.



ABUDHABI ONSHORE GAS
DEVELOPMENT PROJECT



SHAYBAH PRODUCING
FACILITIES PROJECT,
SHAYBAH, K.S.A

EMPLOYMENT DETAILS IN INDIA.

CONSULTANT SITE ENGINEER, SUPERVISOR.

DEC. 1992– AUG. 1997

FACT ENGINEERING AND DESIGN ORGANISATION, UDYOGAMANDAL, KERALA, INDIA.

CLIENT ◆ M/S QATAR PETROLEUM (QP).
PERIOD ◆ SEP 2002 TO NOV 2003.
SCOPE ◆ Project consists of seven cooling water lines and branch lines to various companies for supplying cooling water in Raslaffan industrial city and a network for fire water lines in the city. It includes a Sea water intake structure, Chlorination Building, Control buildings, Substations, Brake water & marine structures, Receiving basin and out fall channels.

CLIENT ◆ M/S QATAR PETROLEUM (QP).
ENGINEERS ◆ M/S SNAMPROGETTI S.P.A. ITALY.
PERIOD ◆ MAR 2001 TO DEC 2001.

SCOPE ◆ Construction and modification of degassing stations and pipelines between stations and wells. A network of pipe lines and main lines connected with stations around 80 km. Length. Also new Control buildings, Substations, related buildings, Mechanical, Electrical and Instrumentation works.

CLIENT ◆ M/S Q.P. AND PHILIPS CHEVERON CORP. J.V.
ENGINEERS ◆ M/S BROWN & ROOT AND TECHNIP J.V.
PERIOD ◆ JUL 2000 TO FEB 2001.

SCOPE ◆ Construction of petrochemical plants – Polyethylene, Hexane, and its related works like offsite, Product storage building. It includes heavy equipment foundations, Tank foundations, Control and substation buildings, Electrical and Instrumentation works.

CLIENT ◆ M/S ABUDHABI NATIONAL OIL CO. {ADNOC}.
ENGINEERS ◆ M/S TECHNIP AND BECHTEL J.V.
PERIOD ◆ JUN 1999 TO JUL 2000.

SCOPE ◆ Construction of gas processing plants, which includes 2.8 million cu. meter concrete works, 2 million cu. meter earthworks. Heavy equipment foundations, Pipe racks, Control building & substations, Roads & yards, Structural steel, Mechanical & Piping, Electrical & Instrumentation works.

CLIENT ◆ M/S M/S SAUDI ARAMCO.
ENGINEERS ◆ M/S BECHTEL.
PERIOD ◆ SEP 1997 TO JUL 1998.

SCOPE ◆ The project consists of two satellites gas oil separation plants {GOSP 1 & 2} and a central producing facility {C.P.F.} composed of four individual plants namely gas/oil separation and wet crude handing plant, a gas gathering and compression plant, a central utilities plant.

PROJECTS:

CLIENT ◆ M/S HINDUSTAN ORGANIC CHEMICALS {H.O.C.}
PERIOD ◆ 04 – 01 – 1996 TO 03 – 07 – 1996

SCOPE ◆ The projects consists of a plant building, substation and control room, Heavy equipment, and tank foundations, pipe racks, structural steel, Piping, and electrical and instrument works.

CLIENT ◆ M/S HINDUSTHAN INSECTISIDES LIMITED {HIL} CONTRACT
VALUE ◆ USD 0.5 MILLION.
PERIOD ◆ 01 – 09 – 1994 TO 31 – 12 – 1995.

SCOPE ◆ Projects includes chemical plant building, substation and control building, heavy equipment foundations, roads and yards.

CLIENT ◆ M/S INDO – BURMA PETROLEUM CORPORAION.
VALUE ◆ USD 1.5 MILLION.
PERIOD ◆ 29 – 12 – 1993 TO 27 – 07 – 1994.

SCOPE ◆ The project consists of 18 oil storage tanks, 10 km pipe line from refinery, T.L.F., oil pumping stations, substation and control building, administration and amenities, town ship.