

San Jose, Jay Flores

QA/QC Communication Inspector

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"Energetic QA/QC Telecommunication Inspector with 25+ years' experience. Experienced working with multi-national companies on Oil & Gas, petrochemical plants and pipelines, off-shore platforms and building and residential areas."



Summary Of Qualifications

- Passed the **ARAMCO CBT PID Communication Inspector Qualification Exam** conducted by Pearson-Vue.
- Worked at **SAUDI ARAMCO** Onshore Maintain Potential Projects (Northern Area) as QC Communication Inspector.
- Worked as QC Communication Inspector in **SADARA**- Chem-1 & Chem-2 Petrochemical Plants.
- Worked at **KAUST** (King Abdullah University for Science and Technology) as a proponent QA/QC Communications Inspector.
- Worked at **SAUDI ARAMCO** Onshore Maintain Potential Projects (Northern Area) as a reliever Procurement QC Supervisor.
- Worked in **Off-Shore** as Telecommunication Technician/Installer of SDH, PDH and Microwave Radio and various navigational equipment, **SAUDI ARAMCO** RT-VTMS (Ras Tanura – Vessel Traffic and Management System.)
- Worked on installation, testing and commissioning of IMUX/DACS and V-Link Fiber Optic Multiplexer under **SAUDI ARAMCO** Hawiyah Gas Plant Development Project (BI-3146).
- Worked on the installation, commissioning, configuration, mapping, testing and commissioning of SDH and PDH telecommunication equipment under BI-3285/3290 for upgrading in **SAUDI ARAMCO** Northern & Southern Area Wideband Communication System.
- Worked on Saudi Telecommunication Company (**STC**) GSME5/GSME6 and GSME7, 3G4 and 3G5, 3G6, 3G7, 4G LTE projects in Asser region as a Telecommunication Supervisor

Technical Expertise

- Knowledgeable with SAUDI ARAMCO and International Engineering Standards
- Knowledgeable with Saudi Aramco Typical Inspection Procedures and Inspection Procedures.
- Expert in preparing Method of Statement/Procedure Documents.
- Knowledgeable with preparation of Cut-Over procedure.
- Read and Interpret Telecommunication Technical Drawing/Schematics and Reflecting Red line Markups for Preparing As-Built Drawings.
- Knowledgeable in Testing and Commissioning of Communication System and Equipment.
- Knowledgeable with MS office applications and related software

Education



University of Rizal System

Morong, Rizal Philippines (April 1993)

Graduated with Certificate of Proficiency in Technology, Major in Electronics

Work Experience

Company: Nasser S. Al-Hajri Corporation - November 2013 – present



Project: SAUDI ARAMCO NA1/NA2 Onshore Maintain Potential Projects



Position: QC Communication Inspector

- Conducting surveillance, material receiving and internal site inspections.
- Preparation of inspection procedures & IFC drawings.
- Accompany the SAPID to carry out site inspections.
- Red line markup the drawing in preparation for as-built.
- Initiating Non-Conformance Reports/Internal NCRs.
- Witnessing FOC testing, UTP cable testing and UHF radio testing.
- Preparing Method of Procedure/Method of Statement and Cut-over plans.
- Inspections includes OSP installation such as duct banks. PTZ CCTV, field telephones, cable raceways, junction boxes, UHF radio system, pedestal and cut-over activities etc.

Project: SADARA CHEM 1 & 2–JACOBS & DAELIM Projects



JACOBS

DAELIM

Position: **QC Communication Inspector**

- Conducting surveillance, material receiving and internal site inspections.
- Preparation of inspection procedures & IFC drawings.
- Accompany the client representative to carry out site inspections.
- Red line markup the drawing in preparation for as-built.
- Initiating Non-Conformance Reports/ Internal NCRs.
- Ensuring that the site installation conforms to company's requirements and standards.
- Inspections include ISP & OSP installation such as Structure cabling system, cable raceways, indoor and piperacks cable trays, duct banks, CCTV, field telephones, junction boxes, conduits, outlet boxes, TC and pedestals, PA/GA & SACS.
- Inviting client for site acceptance and final walkthrough.

Company: Saudi Inteltec - September 1999 – July 2013



Project: King Abdullah University for Science and Technology



Position: **QC Communication Inspector**

- Attending the site inspection & walk through as client representative.
- Coordinating with the PID/PMT and attending weekly work progress meetings.
- Witnessing and performing structural cable bench mark testing.
- Witnessing FOC and UTP cable testing.
- Inspection of manholes & pedestals.
- Inspections include ISP & OSP installation such as SCS, cable trays, TERs, manholes, duct banks, CCTV, telephones, junction boxes, conduits, outlet boxes, fiber optics, fiber optic panels, patch panels, switches and aggregators.

Project: SAUDI ARAMCO Hawiyah Gas Plant Development Project



Position: **Telecommunication Engineer**

- Supervising the installation of SDH and Telecommunication Equipment.
- Testing & commissioning of SDH & Multiplexers.
- Red-lining of site IFC drawings and documentation.

Project: Saudi Telephone Company GSM/3G/4G projects



Position: **Telecommunication Supervisor**

- Commissioning and Integration of Nokia Flexi 3G and 4G LTE.
- Commissioning and Integration of Nokia Flexi hopper (FIU19) MW, Flexi hybrid and Flexi packet MW radio.

Company: Al-Qahtani Fisk Company - August 1995 – February 1999



Project: SAUDI ARAMCO Northern & Southern Area Wideband Communication System



Position: **Telecommunication Technician**

- Installation, testing and commissioning of SDH (Alcatel) and IMUX/DACS (New Bridge) and navigational instruments and telecom equipment.
- Preparation of tools, material and equipment to be used for installation, mounting of equipment racks, cable ladders.
- Lacing, cabling and termination of communication cables.
- Wiring of power and ground cables, labeling and stenciling.
- As-built (red-lining) of site drawings for submission and preparation of report of the task completed.

References

Mr. Feroze Khan
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SAUDI ARAMCO
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