

CURRICULUM VITAE

WILFRED.A Designation: QA/QC Manager / Sr.QA/QC Engineer

Mob. :00974 31066437 Nationality : Indian (Electromechanical)

Email:wiljoy123@yahoo.com Sex : Male

Visa :Transferable/NOC D.O.B : 10-04-1966

Status : Married

EDUCATIONAL ATTAINMENT:

B.E Degree (Four years) Electronics and Communication Engineering from M.K University - India.

Certification:

 Grade 'A' Certificate from Ministry of Municipality & Urban Planning Department Qatar.

Training & courses

- QMS Lead Auditor (ISO 9001:2000 Auditor) training course from Bureau Veritas.
- QMS Lead Auditor (ISO 9001:2015 Auditor) training course from TTM Istanbul.
- Completed Permit to Work System (JP) Course from Technical & Safety Development Bureau under the guidance of ADCO.
- Completed "Manage Safely" Course from Vibrant consultant with the coordination of Institute of Health and Safety.
- LEED in construction training course from Ralph DiNola Green Building Services Inc.

CAREER HISTORY:

a) PSC & Leonardo JV-Qatar. From 8th September 2016 to 12th January 2019

Position	QA/QC Manager
Project	Al Bayt Stadium, Al Khor.
Consultant	KEO & ASPIRE

Brief work details	 Lead and manage the QA/QC team and expertise to the overall Quality Management System, policies and standards to support proper and smooth execution of all Quality related activities in meeting the specified standards and requirements.
	 To implement preventive measure and corrective action for non- conforming products.
	 Responsible for production raw material testing and other related testing and ensure testing is in compliance to internationally ac- cepted guidelines.
	 Able to demonstrate implementation, documentation & monitoring experience in the development & application of ISO 9001, ISO 14001, OHSAS 18001.
	 Reviews, comments and approves the contractors Quality Control Plans.
	Manage project audit programs.
	 Prepares and implements the project inspection strategy to cover all project phases.

b) Drake & Scull – Qatar. From 25th March 2013 to 7th September 2016

Position	Sr.QA/QC Engineer
Project	Musheireb Doha Down town, Phase 1C.
Consultant	CEG International
Brief work details	Ensure and Generate Method statements, Work instructions and Inspection request etc. are submitted for all site activities in order to avoid deficiencies.
	Develop Q.C Standards, identifying the defects and suggesting method of control. Ensure all the activities in various sections are in conformity to specification and Quality standards. Monitor and control the quality control functions at site.
	 Ensure that the project processes comply with the requirements of the Customer or Consultant and the Company QMS.
	 Monitor and implement the QMS related all functions with site op- erations. Implement quality plans, inspection and test plans as per project specification.
	Troubleshoot and support the site staffs in accordance to corrective and preventive measures.
	Ensure that PQP, QCP & ITP/ IRs are submitted by all subcontractors.
	Reporting to Top Management for the implementation and devel-

	opment of QA QC related matters and other issues.
•	Review of non-conformances and follow-up with clients for approval of remedy procedures. Assessment of work Practice against Contract Requirements.
	 Perform internal audit on projects /External Quality Audits on vendors & subcontractors. Preparation of documents for Commissioning Progress Reports.

c) Construction Development company LLC – Qatar. Feb. 2008 to Aug 2012.

Position	QA/QC Electrical Engineer
Project	St. Regis Hotel and Residential Towers.
Consultant	Dar Al Handasah
Brief work details	 Responsible to carryout/supervise the stage inspection and testing of all Electrical works as work on progress and responsible to implement the quality system throughout the company. Responsible to carryout QA/QC training program & awareness, auditing & performance monitoring for the project. Maintaining data basis for inspection activities and carry out MEP works. Inspection of all incoming approved materials and equipment as per project specifications. Establish guidelines and monitoring for the performance of the preventive maintenance programs. Overall Test Planning Management & Implementation to implement corrective and preventive actions for any non-conformance product.

d) M/S AL BADR CONTRACTING COMPANY,

RAS AL KHIMA, UAE. November 2006 - December 2007.

Position	QA/QC Engineer (MEP)
Project	Substation Project at Kur Kuwire, Ras Al Khima, UAE.
Consultant	Mott MacDonald
Brief work	 Preparation of the testing and commissioning records for all MEP Works and develop the Quality control program philosophy and strategy for the project. Write Work procedure and co-ordinate with QC Manager for Quality plan. Inspection of all incoming materials and equipments as per material submittals and project specifications. Responsible for reviewing of all quality documents of MEP subcontractor.

details	 Customer contacts, Field visits & Discussions of work scopes. It includes method statements, inspection test plans, quality control procedures prior to submission to consultant Inspection of products and parts, study Drawings, Layouts and report. Preparation of the testing and commissioning records for MEP installa-
	tions.

e) M/S Emirates Electromechanical & Industry Contracting Company L.L.C.

Abu Dhabi. July 2004 to April 2005.

Position	QA/QC Engineer
Project	 Dubai Airport VIP Pavilion, Dubai. Al Dhafra Air Base, Abu Dhabi.
Consultant	Stanley
Brief work details	 Prepare & maintain Quality Manuals, Quality System Procedures & project Execution/quality plans. Responsible for implementing the quality system throughout the project. Provide supervision to QA/QC inspectors to carry out inspection & testing activities in project sites. Provide supervision / guidelines to site Engineers and foreman to prepare inspection test pan & method statements. Plan internal quality audits, carryout audits and supervises internal auditors to carryout audits. Coordinate with external auditors to carry out follow up audits of quality management system. Arrange the management review meetings and prepare agenda. Maintain the status log of non-conformance reports, corrective action requests and customer complaints to discuss in management review meetings. Material inspection at site prior to installation and control of non-conformities. Maintaining all inspection logs, materials logs, drawing logs and close out logs.

f) M/S AL-HAJJAJ ELECTROMECH & GENERAL MAINTENANCE CONTRACTING COMPANY, Dubai. September 2001 to June 2004.

Position	QC Engineer
	1. Al Raha Beach Resorts,
Project	2. Hotel Presidency Exten,
	3. GR+5 FLR Sharjah,
Consultant	TEST

 Brief work details Responsible of reviewing all quality documents, it includes method statements, inspection test plans and quality control procedures prior to submission to client. Inspection of all incoming approved materials and equipment as per project specifications. Carrying out MEP tests as per consultant instruction.

g) M/S KARTHICK ENGINEERS & CONSULTANT (P) LTD,

Madras, India. May 2000 to Aug 2001.

Position	Installation Engineer.
Project	1. Madras Airport,
	2. Madras Port,
	3. ONGC.
Brief work details	 Responsible to carryout/supervise the stage inspection and testing of all Electrical works as work progress and responsible to implementing the quality system throughout the company. Maintaining data basis for inspection activities and carry out MEP works. Inspection of all incoming approved materials and equipment as per project specifications. Installation, commissioning and servicing of industrial paging systems, Conference System and Public Addressing System. Installation and servicing of Electromagnetic force compensation technique electronic weighing equipment. Maintain the stock of service spares.

h) M/S A.C.E Private Limited,

Madras, India. April 1994 to March 2000.

Position	Service Engineer
Project	1. North Madras Thermal Power Plant,
-	2. Manali Petrochemical Ltd,
	3. SPIC Petrochemicals.

Brief work details	 Installation and commissioning of Digital Electronic Equipments. Installation and maintenance in microprocessor based industrial electronic system. Installation and maintenance of temperature monitor. Component (Chip level) and board level trouble shooting in the panel board and PCBs. Servicing Transducer, Thermistors and Thermo couple type fire alarm and smoke detectors. Checking the cable connections and calibrating the instruments.
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