Ahram Saheer.A

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JOB OBJECTIVE

A suitable position as MEP(QA/QC) Engineer with a reputed organization where I can utilize my education and experience for the optimum growth of the organization as well as personal career growth.

PROFILE

- 10 years of experience as an MEP(QA/QC) Engineer in field of construction, operations & maintenance in United Arab Emirates, Singapore, and India.
- Professionally qualified with BE (Electrical and Electronics Engineering) from ANNA University Chennai India with MBA from SRM university Chennai India
- Engineer Degree is equalized by Ministry of Higher Education in UAE.
- Also proficient in MS Office Applications, AutoCAD and Access Aconex.
- Analytical/ Logical Thinking, communication skills, Accurate in Estimating
- Possess excellent analytical, management, administration & problem-solving skills.
- Highly organized, ability to work under pressure in fast paced environment meeting deadlines successfully.

EMPLOYMENT HISTORY

- **1) MEP Engineer(QA/QC),** Falcon Electromechanical Contracting Company Abu Dhabi UAE (Dec 2013 to May 2020) 6.5 Years
- Project Name- Local Standby power to Southside Facilities-MEP Works (Dec 2018 to May 2020)
 Client ADAC (Abu Dhabi Airport Company)
 Consultant –INTEC/KBR Engineering Company

Location -AbudhabiAirport, Abu Dhabi.

Project Name- Masdar Visitor Center (Dec 2017 to Nov 2018)
 Client -Masdar
 Consultant -KEO& Implement

Location –Masdar City Abu Dhabi.

♣ Project Name- Life Line Hospital Expansion (Jan 2017 to Dec 2017)

Client -United Al Sager Group

Consultant - Ian Banham

Location - Electra Street Abu Dhabi.

Project Name- Al Mamoura School (Sep 2015 to Jan 2017)

Client -Al DAR

Consultant - AECOM

Location - Al Nahyan, Abu Dhabi.

♣ Project Name- Al Ruwais refinery Expansion (Dec 2013 to Aug 2015)

Client -ADNOC

Consultant -Bureau Veritas

Location - Al Ruwais, Abu Dhabi

2) Electrical and Instrumentation Engineer, M/s Kuriharakogyo Co Ltd, Jurong Island, Singapore (Jan 2011 - Oct 2013)- 2 years 10 Months

Key Responsibilities:

- 1. Reviews the Contract, Tender Drawings and Specification.
- 2. Identifies and determines the scope of work including maintenance works as well as the limitations and exclusions from the scope
- 3. Prepares and submits all QA/QC documents for Clients and/or Consultant's approval according to contract, specifications and drawings on time
- 4. Ensures the approval of the submitted QA/QC documents

- 5. Review the shop drawings to verify the efficiency and quality of the works as per the specifications.
- 6. Inspect and evaluate the existing site condition prior to execution of works
- 7. Report to Project Manager/Project Engineer/Technical In-charge any issues affecting the quality of the works in order to raise as per project on-site procedures
- 8. Provide/suggest solutions to resolve the issues and any potential QA/QC violations.
- 9. Ensure that the materials delivered and installed are as per contract, specifications and approved shop drawings
- 10. Ensure that the works are as per contract, specifications, approved shop drawings and standard construction methodologies
- 11. Ensure that all works and materials are inspected and approved
- 12. Testing of MEP system to be supervise and approve from Consultant and client

Electrical- Cable continuity and megger test, Breaker test, Earth fault loop impedance test, contact resistance test, primary injection test, Functional test, UPS testing (load test, parallel operation), VFD program setting, motor testing and ELV System testing

Mechanical- Generator (functional and load test), AHU, FAHU, chilled water system

Plumbing- pressure test, flow test, functional test

Fire and life system - Testing and commissioning of Fire pump, diesel pump and jockey pump

- 13. Prepares Operation and Maintenance Manual
- 14. Ensure that all snag list items are rectified and accepted by Client.
- 15. Coordinates between engineers and consultants regarding material submittals
- 16. Coordinate with Planning Engineer to submitting the Monthly Progress Report of the Project
- 17. Prepare the Monthly Progress Payment with supporting Documents
- 18. Exercise good organizational and time management skills
- 19. In-charge of all QA/QC documents test results, inspection requests, compliance reports, certificates, etc
- 20. Identify non conformances and take preventive and corrective actions.
- 21. Performs all other duties, tasks and initiatives contributing to the success of the company

Site & Construction Management:

- To check and ensure that the work done is as per Project Specification, Method Statement and as per approved shop drawings. Also to ensure that all approved and inspected materials are used.
- Review quality of all materials at site and ensure compliance to all project specifications and quality and collaborate with department for all material procurement and maintain quality of materials.
- Develop and determine all standards to perform inspection and tests on all procedures and oversee all testing methods and maintain high standards of quality for all processes.
- To raise internal NCR and initiate corrective action if the work done is not as per Specification, Method Statement or as per approved shop drawing.
- Provide technical support to the Project Manager and guidance to site staff in submission of materials for approval, request for inspection, shop drawings, As-built drawings, O & M manual. review and approve documentation reports, contractor audits and other official reports to keep as final records.

ACADEMIC CREDENTIALS

- B.E Electrical & Electronics Engineering (EEE) from Anna University, Chennai, India
- MBA Master of Business Administration from SRM University India

PERSONAL PROFILE

D.O.B : 10-Feb-1987

Marital Status : Married

Nationality : Indian

Languages known : English, Tamil, Malayalam, Hindi(basic)

Driving License : India & UAE

Notice Period : Immediately