

Mohamed Anas - Sr. QA/QC Engineer

Contacts: Mobile – 00973 35622890; Email – ps.anas@hotmail.com; Skype: muhammed.ps



OBJECTIVE:

Desire to be a part of vibrant and leading organization and create footprints as a Senior Quality Engineer, to assist the organizations in all aspects by utilizing all my skills, knowledge, abilities and experience.

KEY SKILLS:

Inspections

Quality Audits

Preparation of Quality Department Documents

Control all non-conformance reports and undertake remedial action

Record Maintenance

CAREER SYNOPSIS:

A Pro-active and enthusiastic electrical engineer with 13 years engineering experience in multi-story mixed use – Mall, Hotel, Residential, Offices, Retail developments projects. Highly motivated and optimistic professional, capable of working on own initiative or as part of a team with excellent analytical and problem-solving skills. Having good knowledge in quality system. Capable to handle a project independently.

ORGANIZATIONAL EXPERIENCE:

CURRENT EMPLOYER:

SHAPOORJI PALLONJI MID. EAST. LLC – BAHRAIN (Aug'19 to Till)

Designation: Lead QA/QC Engineer.

PROJECT WORKED

Project Name: Marassi Al Bahrain, Galleria Mall and Vida Hotel & Service Apartments.

Project Description: Marassi Al Bahrain will host an array of retail options with the iconic Marassi Galleria mall, built over 178,000 square meters and offering over 300 retail outlets, aquarium, cinemas, parking, cafés, alfresco dining and a waterfront promenade.

Vida Marassi Al Bahrain is Bahrain's waterfront boutique hotel and fully-furnished serviced residences; Featuring signature restaurants, health amenities, wellness center, terrace deck courtyards, F&B terraces and kids' club swimming pool and spa and integration with Marassi Galleria.

JOB RESPONSIBILITIES:

- Implement the organization's Quality Management Systems (QMS) and associated procedures in line with client requirement in project.
- Ensure & Monitor the implemented QMS is being followed in project level. Ensure requirements of ISO 9001:2015 standards system is implemented thru auditing.
- Develop planning and guidance of QA/QC personnel for the project quality management system accurately in appropriate time of scheduled activities.
- Monitor and Control all activities related to quality department such as timely closure of NCs, Inspections, Material compliance etc...
- Ensure quality procedures has been implemented in all departments; Ensure the same has been implemented with sub-contractors.
- Determine the quality objectives of the departments and implement the quality plan with the subsequent QA/QC documents for the project.
- Prepare and analysis of the quality reports in project and take corrective action if the quality objectives are not achieved.
- Review project documents prior to submission to Engineer.
- Preparation & Submission of Project Quality Plan (PQP) at the starting of the project and obtain approval from Engineer with assistance of QAQC manager.
- Liaise with client / consultant for the conduct of day-to-day quality related activities of the projects.

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PERSONAL SKILLS:

Capable to work on own initiative

Dedicated team Worker.

Mutual understanding, & highly self-motivated.

Problem solving Abilities with time management.

Keenness to learn new things.

*Interpersonal sensitivity
Persuasiveness.*

ACADEMIC QUALIFICATION:

B.E (E. E. E – First Class)
National college of
Engineering - Anna
University, Tamil Nadu,
India.

TRAINING & CERTIFICATION:

CQI IRCA Certified ISO:
9001-2015 QMS Lead
Auditor.

COMPUTER PROFICIENCY:

AutoCAD
MS Office package

PREVIOUS EMPLOYER:

(1) SHAPOORJI PALLONJI MID. EAST L.L.C – KSA, RIYADH (Oct'15 to Aug'19)

Designation: QA/QC Engineer - Electrical.

PROJECT WORKED

Project Name: Saudi Electricity Company New Headquarters Building
Complex Project, Riyadh-K. S. A;

Project Description: SEC New HQ building complex project consist of Two common basement level, 4 office buildings, 1 podium building, 1 recreation building, 2 service buildings, 6 guard houses and External works including landscape, surface parking and roads.

Project Name: Marriott Hotel Project - Riyadh, K.S.A

Project Description: The hotel is a five-star level and consists of multiple floors (Total five floors- 1B+G+FF+2F+Upper Roof) which include guest rooms and suites. It also has a restaurant, business center, meeting rooms, health club, a distinctive garden inside the hotel and parking.

(2) ETA STAR M&E COMPANY, RIYADH- K.S.A (Feb'11 to Oct'15)

Designation: QA/QC Engineer – Electrical.

PROJECT WORKED

Project Name: King Abdullah Financial District, Riyadh-K.S.A.

Project Description: The King Abdullah Financial District (KAFFD) is one of the Kingdom's most ambitious and distinguished projects, it contains Hotels, Apartments, Banks and retail areas. Worked in following buildings named as parcel 2.07, 2.08, 2.11 & 1.09. These buildings are containing typical 5 basement floors & remaining floors are containing offices, residential & typical retail areas.

Project Name: Salman bin Abdul Aziz Palace, Jeddah – K.S.A

Project Description: This palace is office of prince with full facility of meeting, kitchen, dining, and guard houses.

JOB RESPONSIBILITIES:

- Coordinate with consultant for all inspections and test requirements of the project at all stages of process.
- Conducting material inspection while receiving of new materials and obtain approval from consultant prior to use at site. Take corrective action if the materials doesn't comply project requirement.
- Coordinate with the Project Manager regarding work performance and shall immediately bring attention to the Project manager by issuing NCR (Non-Conformance Report) or SON (Site Observation Notice) in any area where discrepancies remain uncorrected, and shall close out NCR upon satisfactory of noted deficiencies.

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PESRONAL DETAILS:

Father's Name:
Saifur Rahman

Date of Birth: 4th July 1986

Nationality: Indian

Marital Status: Married

Passport No & Expiry date:
R 8231080 & 01/08/27

Visa Status: Valid
Employment visa &
Transferable.

Languages Known: Tamil,
English, Malayalam, and
Hindi.

- Ensure the pertinent records of inspection and testing are compiled and maintained by the office until the end of the contract and coordinate for sending all pertinent records for retention of the document storage, on completion of the project.
- Coordinate with vendor for FAT (Factory Acceptance Test) & SAT (Site Acceptance Test) and to get test reports & required certificates.
- Ensuring the final testing & commissioning activities are carried out as per project requirements.
- Preparation of quality department documents like method statement, ITP, checklist, MS for T&C etc... for all electrical works and get the approval from consultant as on when required.
- Preparation & submission of project close out documents like O&M, Spare Parts, Warranty etc... in line with project requirements.
- Preparation of internal snag / punch list and closely monitoring with site engineers to close out all snag points.
- Coordinate with Engineer for final snagging / de-snagging inspections.

(3) S.R. BUILDERS, TAMIL NADU - India (July'08 – Jun'10)

Designation: Electrical Site Engineer.

Project Description: Suvashsika furniture is a reputed furniture showroom in Madurai and Tirunelveli. The building consists [B1+G+3]. The basement floor contains one electro mechanical rooms and parking areas. Remaining floors are show room and storage rooms.

JOB RESPONSIBILITIES:

- Projects execution, material planning & co-ordination for electrical installations.
- In-charge for all electrical services like, lighting, power, Fire Alarm, security systems LV & MV equipments installations.
- Allocating man power for designated project to the maximum potential to ascertain optimum productivity.
- Ensuring the Electrical works are as per latest design / shop drawings, project specifications and standards.
- Keeping update of progress to Construction Manager / Project Manager.
- Preparation of material submittal and obtaining approval from consultant.
- Preparation of load schedule as per design requirement.
- Quantity take off for all electrical materials.