

# Shaik Moqyiar Junaid – QA/QC-Electrical Engineer.

Certified ISO9001-2008 QA/QC Engineer.

Email: Moqyiarjunaid@gmail.com

Contact #: +966576148987.

Visa Status: Transferable Iqama.

Address: Riyadh, Saudi Arabia (KSA).

## PROFIE SUMMARY

- Highly motivated QA/QC Electrical Engineer with 08+-years in diverse environments (India, KSA, Qatar) seeking a challenging role at your esteemed organization. Eager to contribute technical expertise and dedication to deliver exceptional value.

## PROFESSIONAL SKILLS

- **Engineering Codes and Standards:** Knowledge of NEC, IEC, IEEE, TIA and regional standards such as kahramaa, Saudi Electricity Company (SEC), SBC (401), ISO standards.
- **Electrical Experience.** MV/LV SYSTEMS, ELV systems, Addressable Fire alarm System, Access Control System, structured cabling, Building Management System (BMS), Public Address PA & Audio-Visual System (VA), Home Automation System, GRMS (Guest room Management System), IPTV, Parking management System, master Clock system (MCS), Gate barriers system, Intruder detection system, Integrated Reception system. UPS system. Central battery System, Lighting control System,
- **Software Proficiency:** Advanced skills in Microsoft Word, Excel and PowerPoint, Adobe reader, & outlook
- **Communication and Problem-Solving:** Effective communicator and negotiator with strong analytical, Attention to detail, problem-solving, Troubleshooting, Team Leadership, Project Management and organizational skills.

## LIST OF PROJECTS

- **Commercial Projects:** KING SALMAN PARK. RIYADH | Consultant-WSP | Client- KSP | FIRST FIX (Fundamental installation of electrical works) worked as: **QAQC-ELECTRICAL ENGINEER**, Project: KING SALMAN PARK. RIYADH, Duration: From FEB 2025 to Till present.
- **Residential Palace:** YAMAMA PALACE L01 | RIYADH | Consultant-Dar | Client-CPPA | FIRST FIX (Fundamental installation of electrical works) worked as: **QAQC-ELECTRICAL ENGINEER**, Project: KING SALMAN PARK. RIYADH, Duration: From MAY 2023 to JANUARY 2025.
- **Residential Project:** Msheireb Downtown Phase-04 | Qatar | Consultant -CEG International | Client- Msheireb Properties | Consolidated Contractors Company (CCC) Offshore S.A.L, worked as a **QAQC-INSPECTOR-E&I**, in Project (MDP-4) Msheireb downtown phase-4 Doha, Qatar. Duration: From OCT 2020 to JUN 2022.
- **Hospitality Hotels Project:** -D3/D4 Plots Seef Lusail | Qatar | Consultant- Parsons International Limited | Client -Seef Lusail  
**URBACON TRADING & CONTRACTING. (UCC) Worked as a: QAQC - ELECTRICAL ENGINEER in Project: SEEF LUSAIL PROJECT D3/D4. QATAR, Duration: From JUNE 2022 to DEC 2022.**
- **Commercial Projects:** Government Schools, Malls, Avenue -KSA | Consultant- LE masters. Al Barrak Group KSA, Al hassa, worked as a Electrical Engineer from 2016 NOV to 2019 may as Electrical Engineer 2022 – 2025
- **Enrunn India company:**  
Schools, malls, and residential buildings-2014 to 2016-Electrical Engineer.

## Job Responsibilities

- Work Inspection Request (WIR) process
- Site Quality Walkthrough Report (SQWR)
- Site Observation Report (SOR) process
- Contractor and Client Non-Conformance workflows (CNCR/NCR)
- Job site inspection (JSI) & Site follow up Notice (SFN)
- Conducted routine inspections of electrical works to confirm compliance with standards, project specifications, and approved drawings.
- Prepared WIRs, Method Statements, and ITPs for installation, testing, and commissioning; continuously maintained and updated all related logs.
- Collaborated daily with site supervisors, engineers, and QC inspectors to conduct pre-inspections and minimize the risk of rejections.
- Submitted WIRs to consultants with all necessary supporting documents, such as shop drawings, test certificates, calibration data, checklists, and as-built drawings.
- Joined weekly coordination meetings with client engineers to discuss and resolve quality-related concerns.
- Participated in joint meetings with the construction and quality teams, guided by the Quality Manager, to address and resolve site challenges.
- Issued internal NCRs to project teams when deviations were observed, and corrective measures were delayed or inadequate.
- Ensured the execution team consistently followed best engineering practices, project specifications, IFC drawings, and approved methods.
- Coordinated with third-party entities, certification bodies, and internal departments (planning and execution) to meet deadlines and quality standards.
- Reviewed and evaluated quality submittals and documentation to confirm compliance with ISO and client-specific requirements.
- Spearheaded **Quality Assurance and Quality Control** initiatives across all project phases, ensuring full alignment with contractual obligations, ISO standards, and company quality policies.
- Oversaw the preparation, submission, and follow-up of **Inspection Requests (IRs)**, ensuring timely inspections and reducing delays in project execution.
- Directed the development and approval of detailed **Method Statements (MS)** for all critical construction activities, ensuring safe and compliant execution procedures.
- Managed the end-to-end process of **Material Inspection Requests (MIRs)**, verifying that all materials met approved specifications and quality benchmarks before site deployment.
- Led the creation and implementation of comprehensive **Inspection and Test Plans (ITPs)**, identifying hold points, witness points, and key quality control activities.
- Administered the issuance, tracking, and closure of **Non-Conformance Reports (NCRs)**, leading root cause analysis and enforcing corrective measures in coordination with construction teams.
- Directed the resolution of critical issues through **Corrective Action Reports (CARs)**, ensuring recurrence prevention and continual improvement of site processes.
- Implemented robust **Preventive Action** strategies, proactively identifying potential quality risks and initiating early interventions to eliminate future non-conformities.
- Supervised **snagging and de-snagging** activities during pre-handover phases, ensuring complete rectification of defects and seamless project closure.
- Coordinated with consultants, clients, and third-party auditors to drive compliance and maintain high standards of quality across all deliverables.
- Mentored and guided QA/QC teams, fostering a quality-driven culture and ensuring consistent application of quality management systems across multiple sites
- Directed and performed comprehensive **site inspections** to verify compliance with project specifications, design intent, and applicable quality standards.
- Led **pre-commissioning** activities, including inspections, functional testing, and verification of system readiness in coordination with commissioning teams.
- Oversaw **commissioning** processes, ensuring all MEP systems and installations were tested, validated, and handed over in accordance with operational requirements.
- Managed the **final handover** stage by verifying that all quality requirements were fulfilled, documentation was complete, and punch lists were closed out to client satisfaction.
- Conducted thorough **root cause analysis** on non-conformances and quality failures, implementing long-term corrective and preventive actions to drive continuous improvement.
- Reviewed and approved **material submittals**, ensuring strict adherence to project specifications and international standards prior to procurement and delivery.

- Carried out Root Cause Analyses, proposed containment measures, and conducted team training sessions to enhance quality awareness
- Supervised and maintained strict **document control** protocols for all QA/QC records, including inspection reports, test certificates, NCRs, and approvals.
- Managed all **QA/QC documentation**, ensuring real-time updates, accurate tracking, and readiness for audits or client reviews.
- Planned, coordinated, and executed periodic **quality audits** (internal and external) to ensure adherence to ISO standards and organizational quality systems.
- Evaluated **technical submittals** for compliance with project requirements and liaised with consultants for review and approval processes.
- Reviewed and validated **redline drawings** during execution and ensured their proper conversion into **as-built drawings** for final submission.
- Attended and represented the QA/QC department during **Factory Acceptance Tests (FAT)**, verifying product conformity prior to site delivery.
- Supervised **Site Acceptance Tests (SAT)** to confirm full operational functionality of installed systems under site conditions before handover.
- Implemented and maintained the **Quality Management System (QMS)** across project teams, ensuring consistent application of procedures, checklists, and quality controls throughout the project lifecycle.
- Supervised all **electrical installation** activities, ensuring compliance with approved shop drawings, method statements, and relevant project specifications.
- Oversaw the proper **cable tray installation**, including routing, support systems, and alignment checks, ensuring safe and efficient cable management systems.
- Managed and inspected **cable pulling** operations, verifying adherence to tension limits, pulling techniques, and cable identification standards.
- Monitored and reviewed **glanding and termination** processes to confirm secure, compliant, and labeled connections as per standard practices and manufacturer guidelines.
- Conducted thorough **switchgear inspections**, ensuring alignment, mechanical operation, insulation resistance, and functional integrity prior to energization.
- Verified installation quality and compliance for **MDB (Main Distribution Board), SMDB (Sub Main Distribution Board), and DB (Distribution Board)**, ensuring all internal wiring, breakers, and protection devices met required specifications.
- Inspected and validated **earthing and grounding systems**, including continuity testing, earth pit resistance verification, and system bonding as per safety regulations and standards.
- Supervised **LV panel testing**, including insulation resistance, functional checks, and protection coordination to ensure readiness for operation.
- Maintained rigorous QA/QC documentation for all electrical testing and installation processes, ensuring traceability, test records, and conformance certifications.
- Provided technical guidance to QA/QC and electrical teams, ensuring all sitework met the highest standards of safety, quality, and operational reliability
- Reviewed installation and conducted inspections of **lighting systems**, verifying lux levels, control system integration, and compliance with design specifications.
- Oversaw commissioning and performance validation of **power systems**, ensuring stable voltage distribution, protection device settings, and system coordination.
- Conducted detailed **fire alarm system inspections**, verifying detector placements, loop integrity, control panel operations, and interfacing with other life safety systems.
- Led **BMS system testing**, ensuring correct integration of HVAC, lighting, and energy management systems as per approved functional logic and programming.
- Verified compliance and conducted inspections of **ELV systems** including CCTV, access control, and public address systems to meet project-specific standards.
- Inspected and validated the installation and performance of **lightning protection systems**, ensuring proper bonding, conductor routing, and grounding effectiveness.
- Supervised **conducting and wiring** works, ensuring proper layout, segregation of power and low-voltage systems, and adherence to shop drawings and local regulations.
- Performed and reviewed **loop testing** for all critical systems, ensuring continuity, correct wiring, and signal integrity across all control circuits.
- Carried out **continuity testing** for all wiring circuits, ensuring all terminations and loops were properly completed and labeled before energization.
- Oversaw **IR (Insulation Resistance) testing**, ensuring cable insulation health and compliance with international standards prior to commissioning.
- Led **functional testing** of electrical systems and equipment, validating proper sequence of operation, alarms, interlocks, and fail-safes.

- Ensured **equipment calibration** was performed on time for all testing and measuring instruments used in inspection activities, maintaining traceability and accuracy.
- Maintained strict adherence to **electrical safety compliance** protocols, ensuring all site activities met local authority requirements and international safety standards.

## EDUCATION & CERTIFICATION

- Bachelor of (Electrical & Electronics Engineering), JNTU University Hyderabad (ATTESTED)
- Diploma (Electrical Engineering) Enrunn India.
- Certified ISO9001-2008 QA/QC Electrical Engineer

## PERSONAL INFORMATION

- Driving License: **India & KSA (Original)**
- Languages known: English (Expert) Hindi (Expert) Arabic (Moderate)
- Availability: Immediately

## DECLARATION

- I do hereby declare that all the above mentioned particulars are true and correct to the best of my knowledge and belief.
  
- Place: KSA-Riyadh

SHAIK MOQYIAR JUNAID

# Professional Evaluation & Certification Board

**ISO 9001:2008 CERTIFIED**

Government Approved  
Globally Recognised Certification

**Mrs / Mr SHAIK MOQYIAR JUNNAID**  
**Have been awarded the credential of**

**DIPLOMA IN QA QC ELECTRICAL**



Having met all of the certification requirements, which include the professional training experience, adoption of the (PECCB) code of ethics and successful performance of the required examination, this individual is entitled to all the rights and privileges associated with this credential

Completed on 10-09-2019 for (40 hours) UNIQUE IDENTIFICATION NUMBER - UID. 433614



Authorised Signatory  
  


Date awarded **10<sup>th</sup> Sep. 2019**



Training Centre



PECCB

United Nations (UNO) affiliated NGO

# Professional Evaluation & Certification Board

Government Approved  
Globally Recognised Certification  
**ISO 9001:2008 CERTIFIED**

## Marks Memo

Name of the Student: **SHAIK MOQYIAR JUNAID**  
Course: **DIPLOMA IN QA QC ELECTRICAL**  
UNIQUE IDENTIFICATION NUMBER – UID : 433614

The Subjects in which students was examined and the marks awarded are as follows

Code	Course / Subjects	Total Marks	Marks Secured	Result
001	Quality Management System	100	81	P
002	Electrical Installation Inspection	100	76	P
003	Quality Procedures	100	80	P
004	Material Inspection	100	77	P
005	Electrical Drawing	100	79	P
006	Work Method Statements	100	78	P
007	Quality Control Procedures	100	70	P

Pass Grade: **A**  
Date of Completion: **10<sup>th</sup> Sep. 2019**

Authorised Signatory



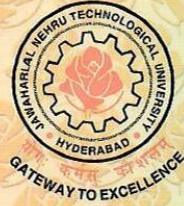
102, 3rd Floor, JN Complex, Opp. SBI Bank, Abids  
Hyderabad-500 001, Telangana, INDIA.  
info@pecbun.org, www.pecbun.org



# JAWAHARLAL NEHRU TECHNOLOGICAL UNIVERSITY HYDERABAD

HYDERABAD - 500 085, TELANGANA STATE, INDIA

TS 676662



H.T No. : **11P71A0213**

College Code : P7 ( SVIT, SECUNDERABAD )

COPY COPY COPY

*Mr. Shaik Mogyiar Junaid*

*No. Shaik Bader*

having fulfilled the academic requirements and passed the examination held during *June, 2015* in *First Class*

has this day been admitted by the Executive Council to the Degree of

COPY COPY COPY

*Bachelor Of Technology*  
*Electrical & Electronics Engineering*

Given under the Seal of the University

Date: 18-01-2016



DIRECTOR OF EVALUATION

REGISTRAR

VICE CHANCELLOR

CMM No  
21147000233



460114740895

PC No  
31147000234

OD	IYR	III	II/I
III/I	III/II	IV/I	IV/II

123052

16 JUL 2024

भारत का राजदूतावास, दोहा  
Embassy of India, Doha

सं. 48364 दिनांक 31/8/21  
No. 48364 Date 31/8/21

भारत का राजदूतावास, दोहा के  
कांसुलर विभाग में देखा गया।

सं. No. दिनांक Date  
राष्ट्र सरकार के सचिव/अपर सचिव/उप  
सचिव/अवर सचिव/सहायक सचिव/अवर  
अधिकारी के हस्ताक्षर क्षयपित किए जाते हैं  
The Signature of Secretary/Additional  
Secretary/Deputy Secretary/Under  
Secretary/Asst. Secretary/Section  
Officer of State Government Attested

Seen in Consular Department,  
Embassy of India, Doha



69.5% and above FIRST CLASS WITH DISTINCTION  
59.5% & above and below 69.5% FIRST CLASS  
49.5% & above and below 59.5% SECOND CLASS  
Below 49.5% PASS CLASS



(सुनील कुमार) (SUNIL KUMAR)  
अधिकारी (सं. Authentication) के अंत में  
Section Officer (Authentication) Division  
सी. पी. टी. प्रभात (C. P. T. Prabhat)  
विदेश मंत्रालय, नई दिल्ली  
Ministry of External Affairs, New Delhi

"AUTHENTICATED"  
(N. SHANKAR)  
Addl. Secretary to Govt. (General)  
General Administration Dept.,  
Bhargana State Secretariat,  
Hyderabad-India.

STATE OF QATAR دولة قطر  
Ministry of Foreign Affairs وزارة الخارجية  
No.: 2021001098084/1 الرقم:  
Date: 01/09/2021 التاريخ:  
Amount: 100 QAR السعر:

15300/NRI/2016  
08-11-2016



एन. महेश  
N. Mahesh  
अताशे  
Attache

भारतीय राजदूतावास Embassy of India  
दोहा [कतर] Doha [Qatar]

Hall Ticket  
الدوحة  
شيخ مفيار جند  
نصادق على صحة الختم والتوقيع ل:  
سفارة جمهورية الهند في الدوحة  
دون اذني مسؤوليها عن الملتصقات  
02342123  
Verified by :  
Controller of Examinations



B. NAGENDER  
ADVOCATE & NOTARY  
B.A., B.L.L.M.

8 NOV 2016  
Entered in Notarial Register on  
Page No. 134 Sl. No. 2617

ATTESTED

**JAWAHARLAL NEHRU TECHNOLOGICAL UNIVERSITY HYDERABAD**  
HYDERABAD - 500 085, TELANGANA STATE, INDIA.

College: P7 - SVIT, SECUNDERABAD

31147000234

SI. No. PC 00744165



**PROVISIONAL CERTIFICATE**

21147000233

HT No: 11P71A0213

This is to certify that Mr. SHAIK MOQYIAR JUNAID

son of Mr. SHAIK BADER

passed B. Tech. ELECTRICAL & ELECTRONICS ENGINEERING degree

examination of this University, held in June, 2015 and that he was

placed in FIRST CLASS.

He has satisfied all the requirements for the award of the degree.

Hyderabad - T.S.

  
Controller of Examinations

  
REGISTRAR

Date: August 31, 2015





## CONSOLIDATED CONTRACTORS GROUP S.A.L. (OFFSHORE) (CCC)

AL BARAHA TOWER, 9<sup>TH</sup> FLOOR • BUILDING No. 192, STREET No. 305, AREA No. 69 • MARINA DISTRICT • LUSAIL •  
P.O. BOX 23897 • DOHA • QATAR • TEL: (974) 4463 7111 • FAX: (974) 44 66 70 53 • E-MAIL: CCG@CCC.COM.QA

Ref.: CCG/QTR/CERT/145385

AUGUST 22, 2022

### TO WHOM IT MAY CONCERN

This is to certify that Mr. shaik Moqyar Junaid holder of Indian passport bearing number M6545812 was in the employment of this organization in the State of Qatar from , OCT 2020 to JUNE 2022 and his services He was serving in the capacity of Q.C. Inspector E&I. BEAR/NG BADGENO-76327

This certificate is issued to him upon his request with no obligation to the Company.

Yours Very Truly

For Consolidated Contractors Group, S.A.L. (Offshore) (CCC)



  
ADEL ABDUL AL

REGIONAL COMMERCIAL MANAGER - HR & ADMIN.



EXPERIENCE CERTIFICATE

25-JAN-2023

To Whom It May Concern,

This is to certify that Mr. Shaik Moqyiar Junaid, holding "QID-293355635744" and Passport No:M6545812 was employed with us as a QA/QC Electrical Engineer from June 2022 to December 2022 and was assigned to the UCC (Urbacon Contracting Company) in Seef Lusail Project (D3/D4 Towers) under RED LINK TRADING AND CONTRACTING W.L.L.

During his tenure, he performed his duties responsibly and maintained professional standards.

We wish him success in his future endeavors.

Red Link Trading & Contracting W.L.L

Ratheesh Varghese

Managing Director

