

**Razi**

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**QA/QC Engineer (Electrical)**

Ad

**Email:** [razi.374893@2freemail.com](mailto:razi.374893@2freemail.com)

**Objective**

Seeking a job opportunity to serve an organization using my skills & experience in the field of QA/QC (Quality Assurance/ Quality Control) Electrical or equivalent position.

**Profile**

Quality Control Engineer (Electrical) with 6+ years of experience including 2+ years in abroad in the field of Substation Construction and presently working in Housing Project under Ministry of Interior (MOI) at Yamen Border Jazan, Saudi Arabia.

**Education & Certification**

* **B.Tech (2006-2010)**

Bachelor of Technology (B.Tech) in Electrical & Electronics Engineering from Shree Ganpati Institute of Technology Ghaziabad affiliated to Uttar Pradesh Technical University (UPTU) Lucknow with aggregate 65.58%

* **QMS ISO 9001:2015 (Internal Auditor) Certificate No.- 8114234967/02**

Successfully completed QMS ISO 9001:2015 Internal Auditor Training Program on 5th – 6th January 2017 from TUV India at Delhi

* **Preparing for QMS ISO 9001:2015 Lead Auditor (IRCA Approved)**

**Employment History**

* **Electrical Quality Engineer– ElSeif Engineering Contracting,Jazan (Saudi Arabia) 01/04/2017 – Present**

**MOI South Border Housing Project 08 Months**

* Conduct the internal inspection (IIR) during the activity going on at site and after completion of the activity before conducting the final inspection (IR) with consultant.
* Co-ordinate with consultant for conducting the final inspection (IR) of activity done at site.
* Conduct the internal inspection for the erected Precast Panels against the specified location, correct facing and electrical points before final inspection (MIR).
* Co-ordinate with consultant for conducting the final inspection (MIR) of Precast Panels after erection of precast panels at specified location.
* Conduct the internal inspection (IMIR) for the materials/Items against manufacturer/ Supplier and technical specification before conducting final inspection (MIR) of the material/item.
* Co-ordinate with consultant for conducting the final inspection (MIR) of material/item.
* Preparing MIR/IR & maintaining log sheet, retaining all records etc.
* **QC Engineer (Electrical) – NESMA Electric, Jeddah (Saudi Arabia) 02/11/2014 – 04/11/2016**

**110/33KV Yanbu Substation 02 Years**

* Conduct inspection during receiving of Equipment/ Material at site as per Standards & Specifications
* Make the Material Receiving Report and additional Report as MDR, NCR & MSOR if any nonconformity observed
* Raise RMI for the inspection of Equipment/ Material in presence of Consultant/ Client for their Satisfaction and start further activities
* Make coordination with Client/ Consultant to conduct the inspection for RMI
* Make the inspection after completion of a particular activity and make sure the work completed as per standard and AFC drawings
* Cross check of installation of major equipment as per checklist
* Raise the NCR if any nonconformity observed during inspection of work/activity
* Follow-up of NCR
* Raise the RFI after successful installation of Equipment/Material as per Standard and AFC drawings
* Make coordination with Client/ Consultant to conduct the Inspection of RFI
* Prepare the Weekly Quality Report
* Make and keep all the records safe in files as well as at company’s Server
* **Electrical Engineer – L&T Construction, Agra (India) 13/03/2011 – 21/08/2014**

**765/400 KV Substation Agra 3 Years, 06 Months**

* Material receiving at site, inspect and cross verify with delivery note
* Inspect and verify Quantity & Quality of material with client
* Coordinate with installation team (Hyosung Transformer & Reactor, South Korea) for proper and smooth installation of equipment
* Coordinate with erection team for the BPI Structures, Lattice structures & Pole structures, making 765 KV bus bar, 400 KV bus bar & delta bank connection
* Coordinate with insulating oil filtration team to meet the result of oil as per client’s requirement (92 KL/ Transformer)
* Make sure the installation of equipment/ structures completed as per AFC drawings and verify with clients for further billing of installation
* **Electrical Site Engineer – M.K. Insulation, Hazari Bagh (India) 15/06/2010 – 28/02/2011**

**LT & HT Distribution (Rural Electrification) 08 Months**

* Coordinate with surveyor at site to identify the location of poles to be fixed as per drawing
* Coordinate with installation team for pole erection & wire stringing
* Make daily progress report
* Make the invoice for the installation work completed

**Computer Skills**

■ MS Word ■ MS Excel ■ Power Point

**Personal Information**

Language : Hindi, English

Date of Birth : Dec 31, 1984

Nationality : Indian Saudi Driving License

Marital Status : Married SCE Membership : 220994

**References**

References will be furnished upon request.

**Declaration**

I hereby confirm that above mentioned information is true & correct. If i given an opportunity to be a part of your esteemed organization. I will discharge my