

CURRICULUM VITAE

Mohamed Azarudeen

Nebosh (In progress)

Mobile: +91 9597902804

E-mail: azar380@gmail.com,
azarafy@gmail.com



Kumbakonam-Tamilnadu-India.

Career Objectives

Seeking a challenging environment in Electrical and HSE engineering with my analytical abilities and new thoughts, where I can prove my Technical knowledge and capabilities under demanding conditions with an eye on professional and technical growth.

Work Experience

Current Employer: Aluminum and light industries-ALICO- Sharjah -UAE.

Designation: Safety Engineer. **Duration:** June 2015 to till date.

Projects:

- 1) The Address BLVD-Dubai (Up to 75 levels).Client: EMAAR,
- 2) The Address residence-Fountain View-Dubai (Up to 75 levels.)Client: EMAAR,

Accountability (Reporting to Project manager & QHSE Manager)

- ✓ Implementing the site safety plan.
- ✓ Conduct induction training, Safety toolbox talk and safety awareness training for Staffs and workers.
- ✓ Communicate the permit system, main contractor site requirement relevant to HSE to all category staffs and workers.
- ✓ Communicate the emergency procedure to all employees.
- ✓ Carryout safety inspection at site, rectify on the spots unsafe act and conditions and discussing with front line Engineers and report the observation to project manager for preventive action.
- ✓ Communicate the hazard associated with the work activity to the all employees at site and control measures to keep away the hazards. Also risks involved in work and mitigation measures.
- ✓ Inspect the Effectiveness of Method statement and risk assessment at site.
- ✓ Communication of legal requirements and implementation in consultation with project manager.
- ✓ Verify the third party certificates and other competency documents for cradles, Monorail, Hoist motor, Chain block, D shackle, Web sling, Mast climb and scaffold.
- ✓ Ensure First aid box are fully stocked and First aider are available at site.

- ✓ Investigate all near miss, incident, and accident and report it to the Main contractor, project manager, QHSE manager and conduct Toolbox talk to all Employees.
- ✓ Coordinate with the main contractor Safety officer and address their concern.
- ✓ Prepare monthly statistics report.
- ✓ Carry out risk assessment prior to commence new activities, based on the method statement.
- ✓ Inspect the COSHH storage area and verify the MSDS.
- ✓ Review the risk assessment.
- ✓ Conduct job observation, identify hazard, evaluate & recommend control measures and prepare procedural aspects such as hot work, first-aid procedure and emergency procedure
- ✓ Attends regular meeting presided by the Main contractor & consultant regarding HSE.
- ✓ Maintain the HSE relevant documents.

Achievements.

- ✓ Maintained the loss time injury to zero.
- ✓ No Fatality in the projects.
- ✓ Reduce the first aid cases.

Previous Employer: Federal Switchgear limited at Abu Dhabi -UAE.

Designation: QHSE Engineer and MR.

Duration: Feb 2013 to Apr 2015.

Roles and Responsibility (Reporting to Plant Manager)

- ✓ Conduct induction training for new Employees and Contractors.
- ✓ Preparing Training needs analysis for Employees.
- ✓ Conducting HSE Toolbox talks.
- ✓ Conducting HSE awareness Program.
- ✓ Conducting Manual Handling training.
- ✓ Implementing the Effective Emergency procedure and conducting the Emergency Evacuation drill,
- ✓ Conducting Emergency First aid training.
- ✓ Prepare internal incident investigation report.
- ✓ Daily/Monthly HSE inspection in the working area.
- ✓ HSE Objectives Evaluation and revise the Target and objectives.
- ✓ Plan and conduct the Annual Internal Audit.
- ✓ Prepare the MRM.
- ✓ Prepare the Annual training Plan.
- ✓ Prepare the waste management plan.
- ✓ Plan and schedule Environmental Monitoring (Noise/Air/Stack).
- ✓ Plan and schedule Annual Inspection for load lifting equipments.
- ✓ Prepare and submit the quarterly performance report to IDB.
- ✓ Reporting of EHS hazards and incident to IDB.
- ✓ Prepare the annual internal audit plan and audit summary report.
- ✓ Submit the annual third party audit report to IDB.

- ✓ Prepare the Action plan for non conformance.
- ✓ Record Keeping and documentation.
- ✓ Plan and schedule calibration of Test and Measuring equipments.
- ✓ Inspection of receiving raw materials, during production and final inspection etc as per quality plan.
- ✓ Testing of LV Panels (MDB.FCFP, FSFP & SC) up to 2500 A and prepares the routine test reports as per FAT procedures.
- ✓ Responsible for Quality control activities & release of final products.
- ✓ Identifying the root cause of the non conformance products and take the appropriate Corrective and preventive action.

Achievements:

- ✓ Successfully completed 2 Quality 3rd party Annual Audit without NCR.
- ✓ Successfully completed 1 EHSMS 3rd party Annual Audit without NCR.

Previous Employer: SEC Engineering, Chennai, Tamilnadu, India.

Designation: Testing and commissioning Engineer.

Duration: May 2010 to Oct 2012

Roles & Responsibilities (Reported to Technical Manager)

- ✓ Testing and Commissioning of LV Switchgear (ACB, MCCB & APFC) up to 440 V.
- ✓ Testing and Commissioning of MV, HV Switchgear (VCB, OVCB) up to 3.3 KV
- ✓ Testing and Commissioning of SF6 circuit breaker up to 245 KV.
- ✓ Testing of Current Transformers.

Testing includes

Continuity checking. Functional Check, Megger test, CRM test, Timer test &

Di electric test

Training & Certification

- ✓ Completed Nebosh IGC at Eurogulf safety consultant-Chennai-india.
- ✓ Completed AD OHS Practitioner at Abu Dhabi Vocational and training Institute.
Abudhabi Qudorat registered OHSMS Generalist.
- ✓ Completed IOSH at Mirdif Security & Safety consultant-Dubai.
- ✓ Completed Auto Cad 2 dimension & 3 dimensions at CPLR-Trichy-India.
- ✓ Completed Expertise of Switchgear at GJ Switchgear at Trichy-India.

Key Skills

- ✓ EHS Auditing,
- ✓ Hazard Identification.
- ✓ Quality Auditing.
- ✓ Auto Cad.
- ✓ Electrical Switchgear testing.
- ✓ MS Office.

Academic Qualification

- ✓ Bachelor of Engineering (**BE**) Anna University (Attested by Foreign Affairs of U.A.E)-**Major-Electrical and Electronic Engineering** at M.I.E.T Engineering College,, Tamilnadu-India.
- ✓ HSC at Vallalar hr Sec School at Kumbakonam, Tamilnadu-India.
- ✓ SSLC at Vallalar hr Sec School at Kumbakonam, Tamilnadu-India.

Personal details

Age : 27. Gender : Male.
Nationality : Indian.. Marital Status :
Married.
Languages Known : Tamil, English, Hindi and Malayalam.

Declaration

I hereby declare that all the above details given are true and best of my knowledge.

PLACE:

DATE :

(MOHAMED AZARUDEEN)