## RAMESHWAR

[Rameshwar.383491@2freemail.com](mailto:Rameshwar.383491@2freemail.com)

## PERSONAL DATA:

**Position** Site Electrical Engineer/Supervisor

**Nationality** Indian with Indian driving license.

**Age** 47 year

**Job skill:** HV installations - substation up to132, 33KV, 22 KV, 11KV, LV Designing and installations for residential, commercial and Industrial projects, Value Engineering, Project planning, Material Order Plan, Shop drawings, Project Billing, Project costing and Cash flow, BOQ preparation Tendering and Estimation, Execution of Residential, commercial and Industrial projects, Co-ordination with Client, Consultant and Architects for major variance.

**EDUCATIONAL:**

* DIPLOMA in ELECTRICAL and ELECTRONICS ENGINEERING

# TRAINING ATTENDED

* Basic First Aid –TUVRheinland-UAE.
* H2S Awareness & Escape-TUVRheinland-UAE.
* Working at Height-SAFETY ZONE S&S Consultancy-UAE.
* Work Permit Authorization Certificate (PTW)- ADNOC (Takreer) –Ruwais Refinery- East –Abu Dhabi-UAE

## WORK EXPERIENCE:

**2017-Present LATTICE GENERAL CONTRACTING LLC**

**SUPERVISOR-Electrical**

**ABU DABHI-UAE**

**SUPERVISOR-Electrical** –Site UAE, Abu Dhabi, -ADNOC REFINERY (Takreer)-Oil and Gas-Electrical Maintenance.

* I get work request / Work orders for Corrective, Preventive and troubleshoot maintenance from ADNOC Section Heads, Engineers and Supervisors, as per this plan the work.
* Knowledge of the MAXIMO Software-Create, Close and Track the Work order,
  + Confirming the availability of spare / consumable in Main Ware house through the Maximo softwear.
* Work permit with TRA (Task Risk Assessment) for corresponding work will be taken as per PTW Procedure and Giving Tool Box Talk as per task.
* LOTO(Lock out and Tag Out) Procedures confirmation.
* Attending Emergency on call duty for High Tension and Medium electrical system (132KV,33KV,11KV,5.5KV,3.3KV and 415V).
* Maintain Employs attendance record every day Through ERP Software. Also as Site admin.
* Weekly once the survey overall street lighting and area Light,
* Check and DO the preventive maintenance for 11 KV RMU, Package Unit,3.3KV,5.5 KV,11 KV,33KV Substation included Transformer, H.T. Panel, UPS, EDG, Battery Bank, Battery Charger and 33 KV Overhead Transmission line with Tower.
* Daily/Monthly activity report prepared and submit to Project Engineer.

2006-2017 **AB Electricals**

Project Manager

Maharashtra, India.

**Duties and Responsibilities:**

* Supervision of estimation and pricing of tenders, preparing biding documents, clarifications, site visits, quantities surveying and biding.
* Verification of contracts documents, compliance with tender documents and contract initiation.
* Overall project planning and coordination of electrical HV and LV, mechanical, plumbing, low current systems, all types of electrical Substations and pump stations with the scheduler to ensure all works schedule is efficient and attainable;
* Plan and schedule project activities until commissioning and handing over of projects. Work with the designers, client and commissioning engineers, and subcontractors;
* Technical and commercial leading of project MEP coordinators for submittals, drawing, procurements, compliance, comparisons, contracts, purchase orders and deliveries.
* Coordination of company systems with other works (trades/subcontractors) on site;
* Coordination with design team, architects, structural engineers, mechanical and electrical designer;

2002-2004 **Rohini Electricals**

Project Engineer-Electrical

Maharashtra, India.

**Duties and Responsibilities:**

* Plan the delivery of the project at Client hand.
* Manage the day-to-day working, utilization, implementation and technical consultants engaged on client assignments. From ensuring the correct material turns up before a job, to explaining the work ethics and activities to colleagues.
* Report progress on projects by suitable media to sector management, maintain and update project reporting, checkpoints and financial reporting to a high standard.
* Plan and arrange visits to existing and new potential clients, ensuring every client receives sufficient support to enhance their relationships.
* Develop contacts with senior staff, directors, and other influential staff within each account during the implementation phase.
* Co-ordinate required support levels and training.
* Produce reports on each project at agreed intervals, and whenever substantive actions are required.

1995-2002 **Shapoorji Pallonji and Co. Ltd**

Site Electrical Engineer

Chennai, India.

**Duties and Responsibilities:**

• Maintenanceof11 KVsubstation.

• MaintenanceofL.VDistributionnetwork.

• AuthorizetoavailPTW.

• Loadmonitoringof33kvsubstation.

• Goodunderstandingofhazardousandnon-hazardous areasin petrochemicalindustries.

• Patrollingof33kvline.

• FamiliarwithHSEcontrolprocedureinpetrochemicalindustries.

• Preventivemaintenanceof33kv&132kvOHL.

• Preventivemaintenanceofbatterychargerroom33kvsubstation.

• Recordkeepingofelectricalmaterialconsumption.

• Rehabilitationofexistingnetwork.

• Monitoring properHSEandarrangementoftoolboxtalk.

• Preparationdaily/monthly progressreports.

1992-1995 **Sterling and Wilson Electricals Pvt Ltd.**

Site Electrical Engineer

Ahmedabad, India.

**Duties and Responsibilities:**

* The job involves is to inspect electrical equipment such as LV & MV motors, transformers, circuit breakers etc.,
* Involved in troubleshooting of above equipment. Having experience in power transformer maintenance (LV & MV).
* Replacing breather silica gel, collecting oil samples for BDV tests, checking terminal tightness, taking IR value readings etc.
* Up keeping history card and writing log book of daily activities is a part of my activity in the company.
* Involved in Erection, Commissioning and Maintenance of Various Lighting System.
* Regularly Involved in Troubleshooting. Apart from regular maintenance job we were also involved in erection & commissioning of HV/MV/LV switchgears.
* Having good knowledge of safety procedures while performing electrical isolation, shutdown maintenance activities.
* Regular safety talks were conducted at site by site engineers & supervisors.
* Participated in various manufacturer & vendors training on electrical equipment’s.
* Having adequate computer knowledge (MS Office, AutoCAD, Office Applications, etc.)