

## **S.AHAMED MAIDEEN**



**Mobile: +97455979064**

**Email: [ahamedmaideen4@gmail.com](mailto:ahamedmaideen4@gmail.com)**

---

The HR Manager:

**Dear Sir,**

I introduce myself as an Electrical Engineer having 9+ years of Construction experience with 7 years of Gulf experience. I am involved in various projects like High-raised tower, Commercial, Residential and industrial projects and well versed in the execution of projects and evaluation of drawings. I had been working in all types of activities which include installation, commissioning and testing works.

I am enclosing herewith my Curriculum Vitae for the above mentioned position in your esteemed organization.

Should I be considered for that position, I will be sincere and effective at work up to your expectations.

Thank you.

Kind Regards,

**S. AHAMED MAIDEEN**

# CURRICULUM VITAE

## **OBJECTIVE:**

To obtain a challenging position that utilizes my skills and knowledge in your organization. To satisfy my employer and sincere work with commitment towards developing the company strategies and personal development.

## **CV SUMMERY:**

Total Experience	:	9 Years
Experience in Gulf	:	7 Years
Experience in India	:	2 Years

## **EDUCATION:**

**Electrical And Electronics Engineering in diploma (76%)** from Ramu – Sheetha Polytechnic College, Affiliated to Department of Technical Education, Chennai.  
Duration 2 years (2006-2008).

## **PROFESSIONAL GULF EXPERIANCE:**

### **OMAN EXPERIANCE:**

Company	:	LOTUS CONSTRUCTION&REAL ESTATE INVESTMENT
Duration	:	March 2013 to August 2017
Designation	:	Site Engineer Electrical

### **PROJECT 1:**

Duration	:	March 2013 to May 2014
Project	:	Construction of New Accommodation at RAFO, Mussanah Air Base- SAMAD,
Designation	:	Site Engineer Electrical

### **PROJECT 2:**

Duration	:	June 2014 to April 2015
Project	:	Construction of Female Accommodation & Mess at RNO, Wudam Naval Base,
Designation	:	Site Engineer Electrical

### **PROJECT 3:**

Duration	:	May 2015 to August 2017
Project	:	Construction Of Police Station Complex at Khaboura,
Designation	:	Site Engineer Electrical

## **JOB PROFILE:**

Electrical scope of this project covers all the installation of lighting, power, data, telephone, Fire alarm system, evacuation system. It includes the installation of related panels, MDB, SMDB, RMUs (11 KV), Switchgears (11 KV), Transformers (11 KV/400 V). This accommodation secured with FIRE FIGHTING SYSTEM covers all sprinkler, Fire hose reel and hydrant system.

## **JOB RESPONSIBILITIES:**

- ◆ Supervision of the actual installation of technical team such as cable tray installation, grounding, cabling, electrical equipment installation, termination and splicing of HV, LV cables and Junction box
- ◆ Review plans and drawings in accordance with specifications, codes and standards. Conduct execution activities and inspection in accordance to Project Quality Assurance Manual and Quality Control Inspection Plan (ITP).
- ◆ Strictly monitor the electrical installations according to the drawings and requirements.
- ◆ Prepare the as build drawings for the changes made according to the site condition.
- ◆ Provide clearance for the completed activities to the civil team for their concrete pouring to the slab, core wall, column and screed
- ◆ Conducting the material inspection for MV, LV and control cables, MV transformers, Switchgears, generators etc.
- ◆ Installations of the 1<sup>st</sup>, 2<sup>nd</sup> and 3<sup>rd</sup> fix for lighting, power, data, telephone and low current systems like fire alarm, evacuation, kitchen, bathrooms and corridor
- ◆ Installations of all panel boards (MDB, SMDB, DB etc...)
- ◆ Testing and commissioning of RMUs, Transformers, Switchgears, ATS, UPS and panel boards. Low current system commissioning for fire alarm system, evacuation, public address, CCTV, data and telephone.
- ◆ Supervision of High POT test, Circuit Breaker test, High current injection test, CT and PT test, etc.,
- ◆ Installation of fire fighting systems are in accordance to its specifications, correct routing of the pipe according to its isometric drawings & P&ID's and all structural supports for all pipe line system packages
- ◆ Installation of Fire hose reels, Fire hydrants, Fire pumps and portable fire extinguishers like Water, CO2, CH powders and Wet chemicals for the kitchen hood.
- ◆ Installation and testing commissioning of FM 200 fire suppression system

## **SAUDI ARABIA EXPERIANCE:**

Company : OREN CHEMICALS MANUFACTURING COMPANY (LLC)  
Duration : March 2010 to June 2012  
Designation : Electrical Maintenance Engineer

## **JOB Profile:**

The Scope of above mentioned projects includes the MEP work of Shelters, Parking and Ancillary Buildings construction in the campus. Our Electrical works covers the installation of lighting, power, data, telephone, Fire alarm system, Communication system, Security system BMS system and Firefighting system. Installation of Generators, ATS, PFC and other panel boards.

## **JOB Responsibilities:**

- ◆ Planning, Supervising & Executing of all Cable Tray Installations (Ladder/Perforated), GI Conduit Installation, Cable Pulling of Power & Control Cables as per approved Construction Drawings.
- ◆ Providing technical support to the project on commissioning and troubleshooting. Preparation / supply of manpower analysis / schedules, review and development of related documents. Supervise and train (as required) all members of the construction team and check and approve the documents they produce.
- ◆ Supervision of the actual installation of technical team such as cable tray installation, grounding, cabling, electrical equipment installation, termination and splicing of HV, LV cables and Junction box.
- ◆ Installation of fiber optic system before trench drum test, after splicing OTDR and light and power test.
- ◆ Installation and testing commissioning of BMS system fire alarm system, fire fighting system and CCTV system
- ◆ Testing and Commissioning for 13.8KV/4.16KV and 4.16KV/480V Transformers, 13.8KV, 4.16KV and 480V switchgears, 480V MCC, LCC, and Motors, etc.,
- ◆ Supervision of High POT test, Relay test, Circuit Breaker test, High current injection test, CT and PT test, TTR test, etc.,
- ◆ Installation and testing commissioning of FM 200 fire suppression system

## **INDIA EXPERIENCE 1:**

Company	:	ENTERPRISING ENTERPRISES
Duration	:	January-2009 to February-2010
Project	:	Granite Specialists & Exporters at Chembarambakkam (Chennai)
Designation	:	Maintenance Technician

## **JOB PROFILE:**

Electrical Maintenance of this project covers all the lighting, power, data, telephone, Fire alarm system, evacuation system. It includes the installation of related panels, MDB, SMDB, RMUs (11 KV), Switchgears (11 KV), Transformers (11 KV/400 V).

## **JOB Responsibilities:**

- ◆ Maintenance of all Electrical equipment's
- ◆ Panel board Designing & Wiring Work
- ◆ AC & DC Drives Control
- ◆ PLC Control

- ◆ Maintaining of power factor
- ◆ Hydraulic Controls
- ◆ AC& DC Motor Maintenance
- ◆ Attending the Break Downs

## **INDIA EXPERIENCE 2:**

Company : SRI RAM ELECTRIC CONTROLS & DRIVES  
Duration : June-2008 to December -2008  
Project : CONTROL PANEL ASSAMBLE – Coimbatore  
Designation : Testing & Commission

## **JOB PROFILE:**

The above mentioned projects have cover all control panels & drives wiring and assemble. It includes the installation of related panels, switch gears etc.

## **JOB RESPONSIBILITIES:**

- ◆ Installation of Control Panels.
- ◆ Testing & Commissioning of Drives and Control Panel.
- ◆ Control Panel Assembling

## **COMPUTERS SKILLS:**

- ◆ AUTO CAD (Subject: 2D Drawing, 3D Modeling).
- ◆ Application programs: MS Office and Component.
- ◆ Windows Operating Systems. Like XP,VISTA,W7 and W8

## **PERSONAL PROFILE:**

Fathers Name : A.SHEIK DAWOOD  
Date of Birth : 22-08-1988  
Sex : Male  
Marital Status : Married  
Nationality : Indian  
Religion : Islam  
Languages Known : English, Tamil & Hindi.  
Passport No : H5544058  
**Driving License : Oman License (Light)**

## **Declaration:**

I hereby declare that the information furnished above is true to the best of my knowledge

Yours Sincerely

(AHAMED MAIDEEN)