

## CURRICULUM VITAE

**R.MOHAN KUMAR**

**Email: rmohanrvs.be@gmail.com**

**Mobile: +91 99 654 0 38 69**

S/O G.Ramasamy,  
Archunapuram,  
Arungal (Po),  
Ariyalur (Tk)&(Dt),  
Pin:621707.

### OBJECTIVE

Expecting the challenging environment to utilize my **9 Years 8 Months of experience** in the field of Erection and Execution of projects related to Electrical systems.

### EDUCATIONAL QUALIFICATION

B.E. - Electrical and Electronics Engineering from RVS College of Engineering & Technology - Dindugal during the accademic year 2004 to 2008

### PROFESSIONAL QUALIFICATION

Diplamo in PLC (AB and L&T) & SCADA from MMS TECHNOLOGY – TRICHY.

Certificate course in ELECTRICAL CADD from Auto desk – TRICHY.

Certificate course in POWER and CONTROL SCHEMATIC.

### PROFESSIONAL EXPERIENCE

**Presently working as Site Engineer in UNITED ENGINEERING PROJECTS CO.L.L.C.-OMAN from Oct-2015.**

#### Projects:

- Construction of combined cycle power plant (2x445MW ) at SALALAH II-OMAN.
- Upgrading of GUJARMATH PSS from 2x10MVA to 2x20MVA with 33 kv switchgear at DHAHIRH GOVERNORATE.

#### Responsibilities

- Installation and co-ordination with Pre-commissioning of MV/LV Panel boards.
- Installation of instrumentation and communication panel boards.
- Installation of Iso phase bus bar from generator to transformer.
- Installation and co-ordination with Pre-commissioning of GRR and LRS Panel boards.
- Installation of Plant Lighting work and co-ordinate with MEP team.
- CEP holder at SEPCO II IPP-Salalah and MJAN Electrical company-Sohar.
- Installation, co-ordination with Testing for Power Transformers, Dry type Station transformers.
- Installation and co-ordination Pre commissioning for VFD (415V) Panels.
- Steel Structure for panel base frame, cable tray fabrication and erection works.
- HV, MV, LV, Control and Instrumentation Cable Laying and Termination.

- Plant Lightning and Earthing circuits commissioning and maintenance.
- All type of panel modifications.
- Co-ordinating with clients who Build Scheme drawing submissions and test reports.

## PREVIOUS EXPERIENCE

**i) Worked as Site Engineer (Electrical) in GURUPATHANJALI ENGINEERING towards various projects from Nov- 2012 to Nov'2015.**

### **Projects:**

- Ball mill substation erection at Dandapani Cement pvt Ltd-Kariyamanickam.
- DBG T Reeferyard erection-Tuticorin.
- Cement mill Extention at Dalmia cement Bharath Ltd (2400TPD)-Ariyalur.

**ii) Worked as Site Engineer (Electrical) in WINSEL POWER EQUIPMENTS –Madurai towards various projects from July-09 to Nov-2012.**

### **Projects:**

- Dhandabani Cement Pvt Ltd (900 TPD) - Kariyamanickam.
- Chettinad Cement Corporation Ltd (4000 TPD Line-2) – Karikali
- Chettinad Cement Corporation Ltd (Cement mill 1500 TPD) - Puliur.
- Chettinad Cement Corporation Ltd (2200 TPD Line-2) Ariyalur.

**iii) Worked as Engineer – Trainee in SUNDARAM ELECTRICALS – Neyveli, from June' 2008 to June' 2009**

**Project:** Chettinad Cement Corporation Ltd (2200 TPD Line-1) Ariyalur.

## Personal Details

Date of birth : 21<sup>st</sup> June 1986.  
 Gender : Male  
 Marital Status : Married  
 Nationality : Indian  
 Languages Known : Tamil & English (To Speak and Write)  
 Passport No : H1857453

## Declaration

I hereby declare that all the above stated informations are true to the best of my knowledge.

Thanking you.

**DATE:**

**PLACE:**

**Sincerely Yours**

**(R.MOHAN KUMAR)**