**RESUME**

**MOAHAMED**

**MOAHAMED.29627@2freemail.com**

**Planning Engineer**

**Career Objective:**

To seek an active,challenging and interesting position in a growth promoting ambience that promotes my personal and professional growth and helps me to contribute efficiently for the growth of the organization.

### *Education Details:*

Completed Courses:

* **MBA** (**Project management)** from Feb 2010 (Sikkim Manipal University) at Wisdom Institute, Abudhabi**, United Arab Emirates.**
* **B.E-E.E.E** (2004 -2007) from Mohamed Institute of Education Technology, Engg. College, **Trichy,TN, India.**
* **Diploma in E.E.E** (2002-2004)fromChamber of Commerce Manali Ramakrishna Polytechnic**, Thanjavur, T.N, India.**
* **H.S.S.L.C (**2000-2002)fromSt .Pieter’s Higher Secondary school**, Thanjavur, TN, India.**
* **S.S.L.C from**Municipality High school**, Thanjavur TN, India.**

Certified Course:

* Professional Construction Management Course from Read Institute, Pune, India. (6 Months)

## *Driving License:*

* LMV (Automatic) **UAE License** Available.
* LMV (Manual/Automatic) **Indian License** Available.

## *Soft Skills:*

* Microsoft Office2007 & 2010
* Primavera version 3,5, 6,6.1 & 6.7& Oracle Primavera.
* Microsoft Project 2003 , 2007& 2010
* SAP (Indent raising& Material Status Monitoring)
* AutoCAD 2003,2007&2010 (Only for organizational Chart Preparation).
* Sicon (Mechanical Completion monitoring )

## *Extra Curricular Activities:*

* Work Permit Issuer for HSE (132/22kV The New Primary Substation),UAE
* Erection Activity’s method statement as per Quality Management.
* Work Permit Issuer for the area such asLVAC, Charger & Battery Room after energizing.
* Brix Training for Estimate, Contract & Inspect in Aurigo Software Technologies Pvt Ltd (Microsoft Certified), India.
* Embedded System Course in PORUS Technologies, India.

**PROFESSIONAL EXPERIENCE (Total Experience:8 Years and 04 Months):**

industrial Sector: (November 2015 TO TILL)

**ASSENT**-United Arab Emirates, as a **Planning Engineer,** a division under Steel structure contractor.

* **ASSENT - Dubai**

 *Planning:*

* Prepare the Monthly progress report.
* Weekly Progress Report preparation.
* Monthly Erection Plan
* Production Plan
* Delay Analysis Report Preparation.
* Cost Loading
* E.O.T .

industrial Sector: (February 2014 TO October 2015)

**BUTEC**-United Arab Emirates, as a **Planning Engineer,** a division under Oil and Gas EPC contractor.

* **TaweelahAluminiumExtusion Plant Project - Abu Dhabi**

**Client : Talex**

 **Main Contractor:Butec**

 **Consultants: Aecom**

 *Planning:*

* Prepare the Monthly progress report.
* Weekly Progress Report preparation.
* Cost Loading preparation as per B.O.Q.
* Design Deliverables “s” Curve –Preparation for Progress Monitoring.
* Resource Loading.
* Procurement Updating.
* Risk preparation by weekly.

GAS Sector: (October 2012 TO FEBRUARY 2014)

**BUTEC**-United Arab Emirates, as a **Planning Engineer,** a division under Oil and Gas EPC contractor.

**Project: (Nov 2012 to Feb 2014)**

* **Shah Gas Development Project - Abu Dhabi**

**Client : Al Hosn Gas - Abu Dhabi**

 **Main Contractor: Saipem**

 *Planning:*

* Prepare the Monthly progress report with forecasting programme.
* Weekly Progress Report.
* Prepare requirements of material tracking.
* Two months look ahead Programme preparation.
* “S “Curve Preparation for all of 12 Building as per Manpower & Equipment analysis.
* Program Updating as per Site execution work by latest drawing in P6.7 (Visual).
* Procurement planning for Equipment’s, Panels &Miscellaneous items as per Main Contractor requirements.
* Monitoring the Project deliverables (Engineering, Procurement &construction)
* Coordinating with main contractor for further process (Acceleration program).
* Cost monitoring and updating.
* Monitoring the Interface work &idle man-hour preparation.
* Resource loading, Scheduling& Reporting.
* Weekly project analysis status preparation with all authorized engineers.
* Mechanical Completion forecasting date & Issue analysis.
* Control the progress as per Project % analysis.
* Organizational Chart Updating.
* Recovery & Acceleration Plan.
* Idle Resource claiming.

Commercial Sector: (December 2011 TO October 2012)

**ETA – M&E DIVISION**-United Arab Emirates, as a **Planning Engineer,** a division under ETA stars Group of companies in U.A.E.

**Project: (Dec 2011 to Oct 2012)**

* **Cleveland Clinic Abudhabi in Sowwah Island –Abu Dhabi**

**Client : M/S. MUBADALLA**

 **Consultants: M/S. Jacobs**

 **Main Contractor: Six Construct & Samsung JV**

 *Planning:*

* Prepare the Monthly progress report with forecasting programme.
* Prepare requirements of material tracking.
* Four months look ahead Programme preparation with Cost calculation.
* “S “Curve Preparation for all of 8 Building as per Cost & manpower analysis.
* Organization Chart Preparation as per Director’s Instructions.
* Program Updating as per Site execution work by latest drawing in P6.7 (Visual).
* Procurement planning for Equipments, Panels &Miscellaneous items as per Main Contractor requirements.
* Monitoring the Equipment’s, Panel’s & Miscellaneous item’s Lacking of approval

During SAT as per ADDC Comments.

Power Sector: (August 2008 to December 2011)

**ETA - POWER PROJECTS DIVISION**-United Arab Emirates, as a **Planning Engineer** a division under ETA stars Group of companies in U.A.E.

**Project: (Feb 2009 to Dec 2011)**

* **132/22 KV New Primary Substation in Al Raha Beach –Abu Dhabi**

**Client : M/S. TRANSCO- ADDC**

**Consultants: M/S. PB Power**

**Authority : ADWEA (Abu Dhabi Water and Electricity Authority)**

**Project: (Aug 2008 to Feb 2009)**

* **132/22 KV Substation in Palm Deira-Dubai**

**Client: M/S. Dubai Electricity and Water Authority**

**Consultants: M/S.Mott MacDonald**

*Roles & Responsibility:*

 *Planning:*

* Prepare the Monthly progress report with forecasting programme.
* Arrange the Internal Meetings to analyze the status of the project.
* Prepare requirements of materials, drawings by Roll Over programme.
* Prepare Daily report for consultant requirements with manpower, Machinery Details.
* Prepare report on variations with respect to the drawing and the actual work and coordinate with HO for payment claim.
* Approval of Work Progress report by the Consultant and facilitate payment claim.
* Weight age calculation preparation for activity wise.
* Preparation updating the programme as per activity progress Weight age conversations.
* S “Curve Preparation for Substation as per Break up Programme schedule.

 *Electrical:*

* Provide Guidancefor NGR, NGBS, Capacitor bank, and LV Panel Erection.
* Co ordinate with 132kv GIS, 22kv GIS, Power Transformer Erection work.
* Coordinate with the manufacturer (JAEP) in Erection of Transformers, parts assembling & installation.
* Check 22kv GIS Scheme, Contact Resistance for panel to panel, Bus bar.
* Site Inspection Report approvals.
* Preparation of Material Reconciliation reports.
* Red Marked Co ordination drawing preparation.
* Earth grid resistance, Touch & Step potential testing work.
* Cable size selection as per current (I).

Quality:

* QA/QC preparation for Erection activities with Method of statements.
* Prepare & Supervise the Erection work as per Field Quality Plan.
* Customer feedback Follow up Monitoring for Closing the Issues as per Site level.
* Material, Manpower, Machinery arrangement as per activity.
* Coordinate/Follow up Drawing, Material approval status.
* Electrical supply arrangement for Civil &Electro Mechanical work.
* Co ordinate with Electrical, Civil, Mechanical, Testing Team for development.
* Manpower allocation report preparation.

Construction Sector: (October 2007 to AUGUEST 2008)

**ETA –STAR GROUPS**-Chennai, India as a **Planning Engineer Trainee.**

# *Personal strength*

* Identification of existing and predictable hazards and effectivelyeliminateswell in advance as per Contractual, Execution &HSE requirements.
* Developing healthy and good relationship with all the employees.
* To deliver the best of my services all the time.

***Declaration:***

I assure that all the information given above istrue to my knowledge.