CHANDRASHEKHARA POOJARY

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**Present:** 487/488, Ngu War St, Thapyaygone Qtr., Naypyitaw, Myanmar**,** Mobile: +95-9782495039, 9259265803

**Electrical and Electronics Engineer**

- Specializing in Electrical, Telecom and Management field

A well-presented and pro-active manager who has a relentless drive to have a broad impact rather than just deliver results. Possessing vast experience of coordinating, managing all project activities, providing clear guidance and leadership to a team and ensuring that all technical knowledge and requirements (in telecommunication field) are fully met. I am confident communicator with strong interpersonal and analytical skills who thrives on social interaction and customer satisfaction.

**Areas of Expertise Include:**

* Commercial experience
* Mentoring and Coaching staff
* Strategic thinking
* Problem solving skills
* Conflict resolution & Negotiation Skill
* Change management
* Motivating staff & Leadership skills
* Infrastructure projects of Telecom projects
* Project planning And Estimating costs
* Dealing with DG, Transformer and solar
* Technical skills (In Telecommunication)
* IT skills
* Electrical design and implementation
* Civil construction work ( Telecom)

**Employment History**

1. Organization **: Apollo Towers Myanmar Ltd.,**

Designation **: Team Leader- Power.**

Project : **Telenor, Ooredoo**

Location : **Naypyitaw- Myanmar**

Duration **: September 14 to present**

* Define project goals, scope and deliverables to teams which support business goals in collaboration with senior management.
* Equipment planning & scheduling and preparation of project process report, statutory approvals.
* Handling and managing the project review meetings with vendor’s for completion of project within the stipulated time and commissioning support to stabilize the operations.
* Material planning and follow up with Vendors and SCM Dept. to timely reach the materials in time to the work site to complete the Project rollout as per the schedule and Implementation of Quality Audits.
* Supervision for the Installation & commissioning of various make Rectifier (PACE, Flexen closure, Delta, Eltek), Genset (Grupel, Paikane, SDMO, FG-Wilson, and Atlas-Capco), Battery Bank, and AC panels
* Supervision for the Installation of grid power connection.
* Delivering the sites as per customer requirement in the scheduled time.
* Quality checking and AT (Acceptance Test) are carried out for all Power Equipment (Genset, Rectifier, Battery bank, AC Panels)
* Quality checking and AT (Acceptance Test) are carried out for Grid power connection
* Handling quality audit for end to end roll out of project.
* Monitoring the work progress on allocated site to meet the programmer agreed to the client Supervisors the activities such as safety at site.
* Co-ordinate with the team for any changes or any problem at the site and get resolved.
* Providing expert solution and support for various make Rectifier (PACE, Flexen closure, Delta, Eltek), Genset(Grupel, Paikane, SDMO, FG-Wilson, Atlas-Capco), Battery Bank, AC panels related issue
* Control and maintain the quality of works
* Support The Operation & Maintenance team for all activities.
* Contract negotiation & implementing price strategy to maximize quality and profit (TK& TE).
* Prepare weekly and monthly reports of all activities including project completion reports.
* Hand-over sites to customer after completion of projects.

1. Organization **: Digicel Myanmar Tower Company (MTC).**

Designation **: Senior Site Supervisor**

Project : **Ooredoo**

Location : **Yangon- Myanmar**

Duration **: March 14 to August 14**

* Construction of new telecom tower with civil foundation, tower erection, Earthing, Electrical and etc.
* Follow up with the vendor for the daily activity and check the work being carried out as per drawings.
* End to End project support to the construction with forecast planning to complete the work as per schedule.
* Conducting Site KOM (Kick off meeting) with the Site acquisition team and Vendor team before start construction and Prepare KOM report. .
* Conducting Site Survey and audit with the construction team before start construction and Prepare TSSR and site layout.
* Support at site to mark up the site for leased area to start excavation.
* Coordinate with Field Engineers & associated construction teams deployed by TSP in the cluster and execute the civil and electrical work as per drawings.
* Delivering the sites as per customer requirement in the scheduled time.
* Co-ordinate with the team for any changes or any problem at the site and get resolved.
* Monitoring the work progress on allocated site to meet the programmer agreed to the client Supervisors the activities such as safety at site.
* Co-Ordinate with tower erection team to erect the tower as per drawing.
* Ensure that work is carried out as per the drawing.
* Ensuring safety at sites.
* Conduct AT and Hand over the site to client.

1. Organization **: American Tower Corporation Pt. Ltd.**

Designation **: Power - Cluster In charge**

Project **: Tata Docomo, Airtel, Vodafone and BSNL**

Location : **Mysore - India**

Duration **: September 2013 to February 2014**

1. Organization **: Viom networks Ltd.**

Designation **: Power- Cluster In charge**

Project **: Tata Docomo, Uninor, Airtel, Vodafone, Aircel and BSNL**

Location : **Mangalore - India**

Duration **: March 2009 to July 2013**

1. Organization **: American Tower Corporation Pt. Ltd.**

Designation **: Electrical Engineer- Project**

Project **: Reliance**

Location : **Bangalore - India**

Duration **: July 2008 to Feb 2009**

* Define project goals, scope and deliverables to teams which support business goals in collaboration with senior management.
* Expertise in end-to-end project planning and execution, with skills in monitoring project progress.
* Reconciliation of Invoices, payments of sub- contractors
* Contract negotiation & implementing price strategy to maximize profit from customer (TK& TE).
* Completion of sites RFI, PAC & FAC within target time to apply invoicing & payment timely.
* Design and monitoring electrical and power connection work from Grid
* Completion of site survey and power acquisition work
* Prepare weekly and monthly reports of all activities including project completion reports.
* Hand-over sites to customer after completion of projects.
* Conducting Site KOM (Kick off meeting) with the Site acquisition team and Vendor team before start construction and Prepare KOM report.
* Checking with the TSSR as per the site condition and pass for construction.
* Construction of new telecom tower with civil foundation, tower erection, Earthing, Electrical and etc.
* Follow up with the vendor for the daily activity and check the work being carried out as per drawings.
* End to End project support to the construction with forecast planning to complete the work as per schedule.
* Coordinate with Field Engineers & associated construction teams deployed by TSP in the cluster and execute the civil and electrical work as per drawings.
* Co-ordinate with the team for any changes or any problem at the site and get resolved.
* Monitoring the work progress on allocated site to meet the programmer agreed to the client Supervisors the activities such as safety at site.
* Maintain good relation with local authorities/statutory authorities to ensure hassle free operation.
* Co-ordinating Tower erection team, Logistic for Material movement as per site condition.
* Supervision for Installation & commissioning of PIU, SMPS, DG, Battery Bank, AC panels and Pre-Fabricated Shelters etc.
* Co-ordinate with the team for any changes or any problem at the site and get resolved.
* Monitor the manpower as well as material utilization on site in relation to the estimated quantities.
* Handling up-gradation of site (Rectifier, AC Panel, DG, Battery Bank, Mounts, HCT, EB) as per requirement and no. of Operators request per site, handling up-gradation issues (EB, Power, and Space in tower and shelter, Electrical, Owner issues) for site sharing to accommodate increased site tenancy.

**Education and Training**

**Diploma in Electrical & Electronics Engineering from ‘Department of Technical Education Karnataka’.**

**Technical Skill:** Microsoft Office, Auto cad, SAP MM Module.

**Training On:**

* Installation and Commissioning for Eltek, Pace Power and Flexen Closure (Esite) power solution equipment at Apollo Tower Myanmar Ltd.
* BTS commissioning at Nokia Siemens Network.
* Health and Safety Training at American Tower Corporation Pt. Ltd.
* PIU, AC, Shelter, DG & Tower training at Viom Networks Ltd.

**Projects**

**Construction TSP sites for Telenor and Colocation sites for Ooredoo and MPT**

March 2014 to Present: It's challenging to be leading company in Myanmar by completing end to end 1000 plus sites within implementation schedule time of 1 year despite of local environment barrier, Rainy season etc.

**Construction TSP sites for Airtel, Vodafone, Tata Docomo, Uninor, Aircel, Idea and Reliance.**

July 2008 to February 2014: It's challenging to complete end to end sites within implementation schedule time despite of local strikes and geographic in Karnataka-India.

**References Available On Requirement.**

Date:

Place: Naypyitaw (Myanmar) **CHANDRASHEKHAR POOJARY**