

Management Profile

Snapshot: Qualified professional with nearly 7 years of experience in project Management including erection & commissioning of instrumentation and electrical infrastructure across diverse organizations. Proficient in all type of testing and diagnostics at site; erection & commissioning, exploring challenging managerial assignments with a professionally managed organization

History of Excellence in...

Erection & Commissioning ~ Testing & Installation ~ Project/Program Management ~ Tendering support ~ Change / Risk Management ~ Stakeholder Engagement ~ EHS

Leadership Strengths & Highlights

Program Implementation	Proficient in managing multiple projects through task, milestone, and objective tracking along with metric reporting; collaborate with business partners to create clear program goals and potential program improvements; Create a safety environment for job execution.
Business Acumen	Ability to envision and lead revenue and growth initiatives grounded solidly on business and economic value; Successfully designed & implemented technical solutions, delivering a strong ROI
Client Engagement	Highly organized and client-focused, having outstanding skills in interacting with clients, understanding their requirements and accordingly devising customized solutions, thereby maintaining complete client satisfaction and creating repeat business opportunities
Team Building & Leadership	Visionary & decisive leader, noted for sound, practical management style and excellent organization, communication, presentation & interpersonal skills; Proven ability to lead and motivate large cross-functional and multi-cultural teams to maximize productivity, ensuring technical solutions meet business requirements

Professional Experience

NTPC GE Power Services Pvt LTD ~ April 2018 onwards

Project: External Electrification work substation in NTPC Township, Gadarwada, M.P

Role: Project Manager

- Leads the assigned project team and ensures that each core team member is fully committed and motivated to deliver the project, to the customer's satisfaction, in line with contractual requirements, whilst ensuring maximum possible commercial benefit to NTPC GE.
- Responsible for the successful execution of project management activities with a full understanding of the scope and business risks of all aspects of project assigned from the time of taking it over from the sales Project Manager until FAC is received
- Relationship building with the customer.
- Leadership, co-ordination and facilitation of Project Teams to ensure maximum empowerment continued focus and action on the right priorities throughout the Project execution.
- Planning L2 schedule and different milestones of project (like project kick off, engineering, site mobilization, floating of enquires, order placement, execution, testing, commissioning and Performance guarantee).
- Billing break-up preparation and getting approval from customer.
- Allocation of budget for different milestones.
- Carrying out negotiation with different supply and erection vendors and placing orders within target cost.
- Commencing of supply (carrying quality checks as per MQP, issuing MDCC , issuing of waybill, collecting invoice from vendors, co-ordinating with transporters and safe unloading at site and receiving MRC).
- Building of execution team and site mobilization (preparation of L3 schedule).
- Carrying out safe execution at site (800 KVA Transformer, Ring Main Unit, HT cables, Street lights, lighting mast etc.)
- Signing of Protocol on pro-rata basis as per BBU and submission of invoice.

- Maintain balance between cash in and cash out.
- Financial control together with PFC, - maximising profits, minimising risks
- Play a support role in further expanding the business beyond its current activities

Project: Lt Substation work including associated cable laying in NTPC Township, Ramagundam, Telangana

Role: Project Manager

- Leads the assigned project team and ensures that each core team member is fully committed and motivated to deliver the project, to the customer's satisfaction, in line with contractual requirements, whilst ensuring maximum possible commercial benefit to NTPC GE.
- Responsible for the successful execution of project management activities with a full understanding of the scope and business risks of all aspects of project assigned from the time of taking it over from the sales Project Manager until FAC is received
- Relationship building with the customer.
- Leadership, co-ordination and facilitation of Project Teams to ensure maximum empowerment continued focus and action on the right priorities throughout the Project execution.
- Planning L2 schedule and different milestones of project (like project kick off, engineering, site mobilization, floating of enquires, order placement, execution, testing, commissioning and Performance guarantee).
- Billing break-up preparation and getting approval from customer.
- Allocation of budget for different milestones.
- Carrying out negotiation with different supply and erection vendors and placing orders within target cost.
- Commencing of supply (carrying quality checks as per MQP, issuing MDCC , issuing of waybill, collecting invoice from vendors, co-ordinating with transporters and safe unloading at site and receiving MRC).
- Building of execution team and site mobilization (preparation of L3 schedule).
- Carrying out safe execution at site (Packaged substation , Ring Main unit, HT and LTcable laying)
- Signing of Protocol on pro-rata basis as per BBU and submission of invoice.
- Maintain balance between cash in and cash out.
- Financial control together with PFC, - maximising profits, minimising risks
- Play a support role in further expanding the business beyond its current activities

Suryaday PVT LTD ~ August 2017 to March 2018

Project: Installation 1.1 MW roof top solar plant, Amravati, Maharashtra

Role: Project Manager

- Planning L2 schedule and different milestones of project (like project kick off, engineering, site mobilization, floating of enquires, order placement, execution, testing, commissioning and Performance guarantee).
- Co-ordinating preparation of engineering drawing, erection drawings.
- Billing break-up preparation and getting approval from customer.
- Allocation of budget for different milestones
- Carrying out negotiation with different supply and erection vendors and placing orders within target cost.
- Commencing of supply (carrying quality checks as per MQP, issuing MDCC , issuing of waybill, collecting invoice from vendors, co-ordinating with transporters and safe unloading at site and receiving MRC).
- Building of execution team and site mobilization (preparation of L3 schedule).
- Carrying out safe execution at site (fabrication of aluminum frames, erection of panels, electrical panels, cable laying)
- Signing of Protocol on pro-rata basis as per BBU and submission of invoice.
- Maintain balance between cash in and cash out.
- Carrying out Performance guaranty and obtain final FSC.

NTPC ALSTOM POWER SERVICES PVT. LTD ~ May 2013 to July 2017

Project: R&M of 2x210 MW turbine and its auxiliaries UKAI GSECL, Gujarat

Role: Site C&I Engineer (Erection and commissioning)

- Erection of Turbine and Valve distribution (TVDC) panels, Turbine Control (TCS) Panel, DC charger panel, DC starter panel, pressure transmitter, thermostat , thermowells and turbine supervisory instruments , impulse line, jacking oil pump, Auxiliary oil pump, Emergency oil pump, LIR's , cable estimation and laying, HP LP Bypass system.
- Commissioning of Electrical Valves of different make (Auma, Rotark & Limit Torque), Pneumatic valves, Hydraulic valves, Hydraulic pump unit, TVDC Panel TCS Panels, HP LP Bypass system.

- Different oil pump commissioning (AOP, EOP, AOP) and oil line flushing, ejector pump.
- Reviewing engineering drawings, technical specifications and cost estimates for erection & commission
- Preparing cable schedule, maintaining quality documents and verified with customer.
- Performing commissioning of system and real time analysis of turbovisory and protection
- Ensuring provision of highest level of services to customers by advising them on preventive maintenance and configurations, which may impact product performance
- Troubleshooting problems using conventional and innovative ideas
- Coordinating activities with Customer Service Engineers and Field Service Engineer
- Creating and sustaining a dynamic environment that fosters development opportunities and motivates high performance among team members

Project: R&M of (2x 60) MW Electrostatic precipitator (ESP) NSPCL Durgapur, W.B

Role: Asst. Project Manager

- Planning L2 schedule and different milestones of project (like project kick off, engineering, site mobilization, floating of enquires, order placement, execution, testing, commissioning and Performance guarantee).
- Co-ordinating submission and approval of engineering drawing, erection drawings and quality documents (Material quality plan and field quality plan) as per Master drawing list.
- Billing break-up preparation and getting approval from customer.
- Initiating purchase requisition with budget to maintain net and gross margin.
- Carrying out negotiation with different vendors and placing orders within target cost.
- Commencing of supply (carrying quality checks as per MQP, issuing MDCC , issuing of waybill, collecting invoice from vendors, co-ordinating with transporters and safe unloading at site and receiving MRC).
- Building of execution team and site mobilization(preparation of L3 schedule).
- Carrying out execution at site (Civil excavation, Raft/piling foundation, mechanical erection, electrical erection, testing and commissioning)
- Signing of Protocol on pro-rata basis as per BBU and submission of invoice.
- Forecasting revenue and tracking revenue, cash in and cash out.
- Carrying out Performance guarantee and obtaining final FSC.

Project: R&M of (2x60) MW HP Heater NSPCL Durgapur, W.B

Role: Asst. Project Manager

- Planning L2 schedule and different milestones of project (like project kick off, engineering, site mobilization, floating of enquires, order placement, execution, testing, commissioning and Performance guarantee).
- Co-ordinating submission and approval of engineering drawing, erection drawings and quality documents (Material quality plan and field quality plan) as per Master drawing list.
- Billing break-up preparation and getting approval from customer.
- Initiating purchase requisition with budget to maintain net and gross margin.
- Carrying out negotiation with different vendors and placing orders within target cost.
- Commencing of supply (carrying quality checks as per MQP, issuing MDCC , issuing of waybill, collecting invoice from vendors, co-ordinating with transporters and safe unloading at site and receiving MRC).
- Building of execution team and site mobilization (preparation of L3 schedule).
- Carrying out execution at site (Civil excavation, Raft/piling foundation, mechanical erection, electrical erection, testing and commissioning)
- Signing of Protocol on pro-rata basis as per BBU and submission of invoice.
- Forecasting revenue and tracking revenue, cash in and cash out.
- Carrying out Performance guarantee and obtaining final FSC.

Project: R&M of ESP (5x120) MW CPP-I NALCO , Angul , Odisha

Role: Site Electrical and C&I Engineer

- Material quality check and factory check of different electrical and C&I equipment involved as per MQP and obtaining MDCC from customer (LT switch gear panel, TR panel, Auxiliary control panel Transformer rectifier (TR) set, cable tray, cable laying, support heater, shaft heater, hopper heater, Rapping motors (ERM, CRM and GD rapping), ESP Controller (ALSTOM EPIC-III), DLI, Opacity monitor etc, 5 MVA Power Transformer, Bus duct, Actuators).
- Erection of different C&I and Electrical equipment in ESP as per approved drawing documents (LT switch gear panel, TR panel, Auxiliary control panel Transformer rectifier (TR) set, cable tray , cable laying , support heater , shaft heater, hopper heater, Rapping motors (ERM, CRM and GD rapping), ESP Controller (ALSTOM EPIC-III), DLI, Opacity monitor etc, 5 MVA Power Transformer, Bus duct, Actuators).

- Co-ordinating execution as per L3 schedule.
- Testing of LT panels (IR test, lamp load of TR panel).
- Testing of 95 kvs/1000ma TR sets (Megger, open circuit test and short circuit test)
- Commissioning of different C&I and Electrical equipment in ESP as per approved drawing documents (LT switch gear panel, TR panel, Auxiliary control panel Transformer rectifier (TR) set, cable tray , cable laying , support heater , shaft heater, hopper heater, Rapping motors (ERM, CRM and GD rapping), ESP Controller (ALSTOM EPIC-III), DLI, Opacity monitor etc, 5 MVA Power Transformer, Bus duct, Actuators).
- Commissioning of ESP (Air leak test, Air load test and dust load test).
- Checking measure sheet and invoice of erection vendor at site as per PO.
- Closing of punch point and coordinating guarantee test.

Project: R&M of ESP (2x60) MW CPP-I RSP , Rourkela, Odisha

Role: Site Electrical and C&I Engineer

- Material quality check and factory check of different electrical and C&I equipment involved as per MQP and obtain MDCC from customer (LT switch gear panel, TR panel, Auxiliary control panel Transformer rectifier (TR) set, cable tray , cable laying , support heater , shaft heater, hopper heater, Rapping motors (ERM, CRM and GD rapping), ESP Controller (ALSTOM EPIC-III), DLI, Opacity monitor etc, 5 MVA Power Transformer, Bus duct, Actuators).
- Erection of different C&I and Electrical equipment in ESP as per approved drawing documents (LT switch gear panel, TR panel, Auxiliary control panel Transformer rectifier (TR) set, cable tray , cable laying , support heater , shaft heater, hopper heater, Rapping motors (ERM, CRM and GD rapping), ESP Controller (ALSTOM EPIC-III), DLI, Opacity monitor etc, 5 MVA Power Transformer, Bus duct, Actuators).
- Co-ordination execution as per L3 schedule.
- Testing of LT panels (IR test, lamp load of TR panel).
- Testing of 95 kv/1000 ma TR sets (Megger, open circuit test and short circuit test)
- Commissioning of different C&I and Electrical equipment in ESP as per approved drawing documents (LT switch gear panel, TR panel, Auxiliary control panel Transformer rectifier (TR) set, cable tray , cable laying , support heater , shaft heater, hopper heater, Rapping motors (ERM, CRM and GD rapping), ESP Controller (ALSTOM EPIC-III), DLI, Opacity monitor etc, 5 MVA Power Transformer, Bus duct, Actuators).
- Commissioning of ESP (Air leak test, Air load test and dust load test).
- Checking measure sheet and invoice of erection vendor at site as per PO.
- Closing of punch point and coordinating guarantee test.

Muneshwar Navin Construction ~ August 2012 to April 2013

Site Incharge

Key Responsibilities:

- Site incharge at NTPC Kahalgaon site .
- Coordinate customer Engineer Incharge and carry out instructed job.
- Manage work force, planning supervising schedule completion of the job during capital overhauling of unit.

Credentials

Academics:

- **B Tech. (Electrical and Electronics Engineering)**, Vishwesvaraiiah Technical University (2012)

Personal Details

- **Date of Birth** : 13 December 1990
- **Languages Known** : English & Hindi
- **Nationality** : Indian

~ References Available Upon Request ~