**Sibananda Pani**

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## **Assistant Manager/ Manager/ Project Supervisor - Power Transmission and Distribution**

A competent professional with **over 9 years** of experience in IT Infrastructure & Power industry across Electrical Engineering, Project Management, Operation & Maintenance, Installation and Commissioning. Proven strengths in mobilizing and managing materials, machines and manpower resources to generate highest productivity levels, offering abilities in Project requirement/ schedule/ delivery. Adept at monitoring the overall functioning of processes, identifying improvement areas and implementing adequate measures to minimize breakdown of equipment’s and machineries. Proven expertise in creating & implementing workflows to facilitate structured support in all areas and issues. Well versed in managing the Non – IT related part in Data Canter.

### Areas of Expertise

|  |  |  |
| --- | --- | --- |
| * Project Management
* Team Management
* Quality Management
* Business Development
 | * Operations & Maintenance
* Budgeting/ Cost Control
* Planning & Executing
* Cost Control/Reduction
 | * Installation & Commissioning
* Troubleshooting
* MIS/ Documentation
* Liaison / Coordination
 |

### Key Skills Assessment

* Awarded Best Engineer Of The Year in 2009 by NESCL.
* Achieved successful training certificate conducted by Ministry Of Power.

### Professional Experience

**M/S. RAJESH ROSHN March - 2019 - Till date**

**(Business Development Executive / Tech Head)**

M/s. Rajesh Roshan is new in the field of Contractor and having the license of multiple works like Civil, Electrical and mechanical. Currently M/s. Rajesh Roshan have getting the work order for substation project in Jajpur dist which approximately cost is scores which includes civil cum electrical.

The reason for choosing this contractor is to freely execute your plan and perform your job without any limitation / boundries and feels happy to improve the contractors monetary standard that any owner needs as a bigner and directly involve with the work means from Labour to client in all aspects of the project.

* Choose the proper experienced tea to execute the work.
* Cost calculate according to the Manhour with the proper execution at site.
* Handle the client.
* Involve in change the cost as actual.
* Involve in Billing.
* Involve in client and site problem liasoning.
* Plann for complete the job on time.
* Technical problem Management.

**GOURAV ELECTRICALS ENGINEERING December 2018 - March 2019**

**Chief Electrical Officer (Odisha Dist)**

Gourav Electrical Engineering is a Nashik based Company which have own Nut's & bolts factory in Nashik also the company have makes his reputation on contractor field of various Industries like Electrical, Roads, pipeline etc. Basically the company is reputed to take Govt works and currently the company have the work order from Kazar Infra for Deogarh and Kalahandi which approximate cost is 140 crore and it seems to be more according to the survey and Govt. next order.

* Handling both Kalahandi and Deogarh project.
* Involving in customer handling and client Management.
* Cost control.
* Choose the proper contractor to execute the project.
* Documentation and maintain the store.

**Planned**

* Plann various ideas and execute it on projects.
* Planned and distribute the work to various engineers & contractors to complete the task before time.
* Watch our closely on daily progress and find out the mistake and take action for the same.
* Check whether all Machinery, equipments and man powers execute in proper method according to the cost spent by the company.

**BAJRANG POWER CONSTRUCTION January 2018 - December 2018**

**PROJECT MANAGER (ODISHA)**

Bajrang Power Construction is a leading electrical contractor which takes turnkey projects in various electrical fields. The company is name as provides the better service's in substation part, RE Project, ODSS Project & other Govt. electrical & private electrical projects. The company is famous for it's business operation activities on which Bajrang power construction maintain time management, HSC activities , client satisfaction which make the company best in power construction industry, currently Bajrang power takes the work in athagarh (cuttack), pallahara (Angul), Boinda (Angul) & other dist in odisha.

* Handling planning/managging multiple projects.
* Managing project time line .
* Project documentation.
* Project planning/Business development
* Client/vendor management.
* Involved project engineering team.
* Cost management.
* Handle multiple turnkey project based on 33KV & 11KV line (Joist pole H pole ) including fully involved in managerial & technical part at the projects .
* Involved in prepare the approach SLD & making the BOQ & increase the business cost.
* Involve with client/vendor management, new manpower selection, quantity surveying, cost estimate, business development .
* Prepared cost estimate for capex work in 33KV , 11KV,230V infrastructure .
* Involve in Govt. various schemes in RE project (DDUGJY , Soubhagya, IPDS, ODSS Projects.

**VIJAI ELECTRICALS LTD, LATEHAR , JHARKHAND** JULY2017-DEC 2017

**SENIOR ENGINEER, (PROJECT IN CHARGE)**

* Handling the Overall Project.
* Project Planning.
* Client Handling.
* Making the BOQ.
* Manpower Handling.
* Vendor Management.
* Project Time and Progress management.
* Managed and supervision with a district with 9 blocks along with trouble shooting and managing the electrical Infrastructure .
* Oversaw all aspects of assigned of projects like vendor / client management , Contractor selection, Documentation , new manpower requirement , material procurement ,quantity surveying , cost estimate , business development, root survey, project execution, project planning, monitoring , activities from the commencement to completion, ensuring company safety policies and regulatory compliances.
* Developed plans, specifications and cost estimates for the project , monitored the project activities, check the B.O.Q according to survey and coordinate with head office engineering department for procurement on daily basis, highlighting critical activities/constraints in achieving planned progress & accordingly proposed action plans.
* Change the existing Infrastructure (Bare conductor – 3 phase cable system, ) and proposed new transformer’s .
* Prepared cost estimate for CAPEX work in 33kv and 230 v infrastructure and monitor the CAPEX/OPEX activities.
* Prepared cost estimate and planning for CAPEX/OPEX work in existing and new substations.

**MACAWBER BEEKAY PVT.LTD.** NELLORE, INDIA JUNE2015 – JAN 2016

**SENIOR ENGINEER**

* Handling Operation and Maintenance work.(2\*650 MW)
* Handling the Man Power and execute them in proper shifts.
* Ability to handle Electrical related problem and solve the same within time.
* Involved in Preventive Maintenance of Compressors, Buffer Hopers, and AC / DC Motors.

Managing the Manpower , A.C and D.C Motors, Panels, Relays ,D.G Sets, Conveyors, Electrical Operation& Maintenance, Transformer , .Bag Filter ,Solenoid Operated Valve Compressor, Buffer Hopper, Rotary Venn Feeder ,Bottom ash Handling System, Dry Unloading System, Slurry unloading system, Fluid Managing the Manpower , A.C and D.C Motors, Panels, Relays ,D.G Sets, Conveyors, Electrical Operation And Maintenance, Transformer , .Bag Filter ,Solenoid Operated Valve Compressor, Buffer Hopper, Rotary Venn Feeder ,Bottom ash Handling System, Dry Unloading System, Weight Unloading System, Slurry unloading system, Fluidizing Blower, Dryer. Etc.... All Related to Operation and Maintenance of Vacuum & Dense Phase Ash Handling System.

**INSTITUTE OF SELF RELIANCE**,ORISSA,INDIA AUG 2014 – JUNE 2015

**COORDINATOR**

* Business Development activities.
* Motivate the Client about the programme and its future.
* Cost Estimate.
* Developed Business Plan, execute and responsible for archiving the target.
* Co-Ordinate with other sites of work place and take necessary action if required.

**ENZEN GLOBAL SOLUTIONS PVT LTD,** Orissa, India SEP 2012 – JUL 2013

**Assistant Manager**

* Managed & supervised Subdivision with 6 sections along with trouble shooting and managing 3242 Villages.
* Oversaw all aspects of assigned projects from commencement to completion, ensuring adherence to all company safety policies and regulatory compliances.
* Developed plans, specifications & cost estimates for the project, monitored project activities on daily basis, highlighting critical activities/constraints in achieving planned progress & accordingly proposed action plans.
* Checked and managed the power, maintained the 132kv, 33kv and 230v infrastructure and identified the technical loss in them.
* Prepared cost estimate for capex work in 33kv and 230v infrastructure and monitored the CAPEX/OPEX activities.
* Led and motivated workforce, imparted continuous on job training for accomplishing greater operational effectiveness/ efficiency.

**SIFY,** Tripura, India OCT 2010 – JAN 2012

**Infra Head**

* Successfully managed the non-IT part of the projects and conducted troubleshooting and monitored the daily progress and developed plans for further smooth operation.
* Supervised the activity at sites and reviewed project schedule, ensuring cost control within budget.
* Identified bottleneck areas and initiated steps to rectify the areas of concern through predictive maintenance practices.
* Assisted plant design modifications, testing and problem solving.
* Reviewed plant electrical related operational and equipment problems that result in poor performance, reduced availability, loss of efficiency and implemented solutions to the problem areas.
* Administered & monitored the development of preventive maintenance schedules of machines, carried out scheduled maintenance as per set standard on various equipment to ensure reliable utilization of the same.
* Performed tax deposit, tax return, Way bill and FSR works.

**NTPC ELECTRIC SUPPLY COMPANY LTD (N.E.S.C.L),** Sambalpur, India JAN 2009 – OCT2010

**Electrical Engineer**

* Reviewed the Specifications, Method Statements, Village Survey Drawings and ensured the same is adhered by the Contractor.
* Checked the work in progress, as per drawings, contract conditions and specifications along with checking the quality control records of material and inspecting workmanship at site.
* Reviewed the operational practices, identified the areas of obstruction/ quality failures and advised on system and process changes for qualitative improvement in productivity.
* Oversaw Pole Erection, Transformer Installation and Substation Works and prepared BOQ, REDMS, Progress oriented Data’s.

**PAST EXPERIENCE**

**TECPRO INDIA PVT LTD - Bhilai Steel Plant** JUNE 2006 – MARCH 2007

**Electrical Engineer – Contractual Basis**

**NTPC (Mishra industries Ltd)** APR 2007 – NOV 2007

**Electrical Engineer – Contractual Basis**

**SEPCO** JAN 2008 – DEC 2008

**Electrical Engineer – Contractual Basis**

### Technical Skills

 A.P.H : Operation and Maintenance of all equipments like Compressors, Motors, HT & LT Pumps,

 ESP Related issues, Actuators, Buffer Hopers. Solenoids,

|  |  |
| --- | --- |
| Data Center: | Managing The Man Power, Stores, Rodent, CCTV, Hotter, Vesda, D.G -200 KVA, UPS -120 KVA, UPS - 2 KVA, Precision Ac, Water Leak Detector, Fire Extinguisher, Maintaining BMS Part. |
| Software Skills: | LAN, WAN, Routers, Bridges & Hubs, System integration, TCP/ IP Protocols, Voice over Internet Protocols (VOIP), SIP & MEGACO, IP based wireless networks (IMS), 2G and 3G network and Microsoft Word and Excel. |
| Electrical: | SUBSTATION Related Works, Transformer Erection, LT Distribution, Relay, Circuit Breaker, Switch Yard, Feeders, Root Survey. 33 KV, 11 KV, 230 V Large Infrastructure handling through CAPEX and OPEX Programme. |

### Education

**B.E.,** Biju Patnaik University of Technology, Rourkela, Orissa, 2006

**Languages:** English and Hindi.

### Prominent Projects

|  |  |
| --- | --- |
| **Project:** | **Transmission And Distribution, Client:** State Electricity Board, Sep 2012 – Jul 2013 |
| **Environment:** | Planning, Execution, Monitoring of Transmission and Distribution Line.  |
| **Responsibilities:** | Involved in managing the Subdivision with 6 sections along with trouble shooting and managing 3242 Villages. |

|  |  |
| --- | --- |
| **Project:** | **Data Canter Development Work In Tripura, Agartala, Client:** Infra Head, Oct 2010 – Jan 2012 |
| **Environment:** | Non - IT Head, Except IT Related all Electrical and Non-Electrical Work |
| **Responsibilities:** | Managed the Non-IT Part and involved in trouble shooting. |

|  |  |
| --- | --- |
| **Project:** | **RGGVY Works In Sambalpur District, Client:** Electrical Engineer, Jan 2009 – Oct 2010 |
| **Environment:** | R. E Works, Rural Electrification Works |
| **Responsibilities:** | Involved in checking of village survey drawings and supervised 33kv, 11kv survey, Pole Installation, and charging. |