ANUBHAV SRIVASTAVA

Qualified professional with Degree in Electrical and Electronics Engineering. Managing day to day operational accepts of projects by effectively applying methodology that enforce project standards and help to achieve given time line.

↑ 631/40,Gyan Vihar Colony ,Kamta ,Chinhut ,Lucknow.227105

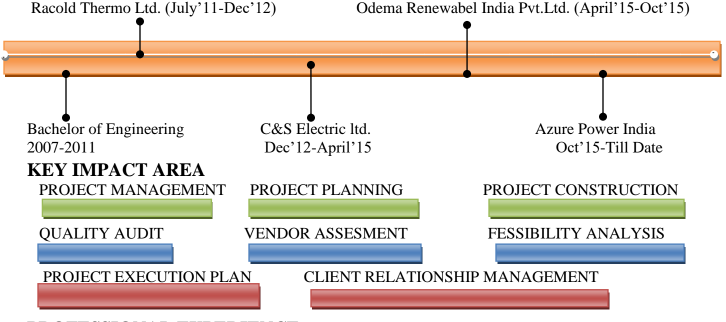
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PROFILE SUMMARY

- Bachelors of Electrical & Electronics Engineering with more than 7 year experience in Project Management, Project Planning and Project Construction, and After Sales Services.
- Currently associate with Azure Power India Pvt. Ltd. New Delhi as a Senior Engineer, Planning and executing Project work plans and maximizing operational result.
- Proven skill and effectively managing, training and scheduling employees with contractor and sub-contractors to mediate conflicts.
- Comprehensive Knowledge of Erection, Installation, Testing and Commissioning Solar Plant installation by using various testing and measuring electrical equipment.
- Preparing and Presenting Project Execution Plan with the help of Microsoft Project and Microsoft Office to Management that include our achievements and our planning to achieve given timeline.
- Reporting Non Conformance, Identifying Route Cause and Recommending Corrective action.

CAREER TIMELINE



PROFESSIONAL EXPERIENCE

Since Oct' 2015 with Azure Power India Pvt. Ltd. as Senior Engineer

- Operational level responsibility of understanding the requirement of the client/customer, Site Visits, Site feasibility & Solar Systems Design and complete execution.
- Drawing/Document submission/approvals, scheduling, Factory inspections, proving the guaranteed prepared a generalized check list for review of all standard requirements of customers in tender & private proposals.
- Responsible for signing of Standard net metering Agreement with Discom and Consumer.

- Responsible for signing of Power Purchase agreement and billing with consumer
- Managing 25 project employees, including in-house, external contractor and sub-contractors attending meeting and discussing project details with client, contractors. Kick off Meetings with vendors for expedite project execution work
- Preparing /submitting Drawing and documents for CEIG inspection at Plant , CEIG inspection of site , clearance from CEIG Inspector for charging of Plant
- Coordination with internal departments for smooth completion of projects Design- For approvals of technical specification /Drawing submission, SCM for delivering of Material at site timely, , Quality- Quality audit of Project site,

April'2015-Oct'2015 With Odema Renewables India Pvt.Ltd. as Senior Engineer

- Hybrid solar project in the state of Himanchal Pradesh under Himachal Pradesh Energy Development Agency HIMURJA
- Preparation and evaluation of Government tender for submission of solar Bid

Dec'2012-April'2015 with C&S Electric ltd. As project Engineer

- Site Survey and shadow analysis, Client Handling
- Coordination with Suppliers, Inspection of material at supplier end
- Project Planning, Engineering and Execution, Involvement in Design of SPV System
- Involvement in Procurement, Project Installation & Commissioning

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July'2011- Dec'2012With Racold Thermo ltd. As Service Engineer

- Technical input to the company for the up gradation of product and service. Supervision of all service centres of Rajasthan.
- Awarded with Toshkent trip, Uzbekistan in month of March 2012

PROJECTS

Sr.No.	CLIENT	CAPACITY	PLACE/STATE	WORKING AS	ORGANIZATION
1	SECI	16 MW	PUNJAB	PROJECT LEAD	Azure
2.	GEDCOL	4 MW	ODISHA	PROJECT LEAD	Azure
3.	DMRC	14MW	DELHI	PROJECT LEAD	Azure
4.	PEDA	10MW	PUNJAB	PROJECT ENGINEER	Azure
5.	HIMURJA	100KW	HIMANCHL	SENIOR ENGINEER	ODEMA
6.	DSIDC	347KW	DELHI	PROJECT ENGINEER	C&S Electric
7.	Jaquar & Co	812KW	Haryana	PROJECT ENGINEER	C&S Electric
8.	CREST	730kw	CHANDIGARH	PROJECT ENGINEER	C&S Electric
9.	CPWD	40KW	CHANDIGARH	PROJECT ENGINEER	C&S Electric

TRAINING & ACADEMIC PROJECT

- Participation in the training program conducted at Racold Thermo Ltd., Chakan on July '2012
- Participate in two days training program on Communications skill.
- Completed 45 days training On Induction Hardening at Scoter India Pvt. Ltd. Lucknow. on 2010

EDUCTION

B.E. (Electrical and Electronics) From Rajiv Gandhi Technical University., M.P. in 2011

PERSONAL DETAILS

Date Of Birth - 18-December 1989

Marital Status - Married