Vividh Yadav

321/73/8A Stanley Road Kamla Nager Prayagraj -211002 (U.P)

Mobile:- 9119625333, 9415611587 Email:- <u>vividh.yadav26@gmail.com</u>

Project Site In-charge

Possessed number of achievements and problem solving abilities within all aspects of EPC project execution activities, i.e. Installation, Inspection and Commissioning of domestic, industrial and electrical equipments of power plants with operation & maintenance of plant after completion.

ADVANCED SKILLS AND TECHNICAL AREA

5	Power Plant Analysis	→ Project handling	Review of Design Drawing
5	Site Modifications	⇒ Inspections / Quality Assurance/QC	Testing & Commissioning Trafo & Other Eletrical Equipment
5	Contractor & Vendor coordination	➤ Negotiating, Analytical & Decision Making Ability	→ Handing over the Project to O&M for further run

Education Detail

B.Tech (2012) In Electrical & Electronics Engineering's (U.P.T.U.)

12th from Government Intermediate College, Allahabad (U.P.Board)

10th from Government Intermediate College, Allahabad (U.P.Board)

PROFESSIONAL EXPERIENCE: 6.8 Years

Company Name	Project Site	Position of Work	Time Period
	100 MW NLC India Limited At (Tamil Nadu)	Sr- Engineer	July 2018- Till Now
	10 MW Jyoti solar At (Odisha)	Sr- Engineer	Dec. 2017- June 2018
Jakson Limited	22 MW Hero Future Energies At (Karnataka)	Sr- Engineer	Aug. 2017- Nov 2017
	65 MW NTPC Bhadla At (Rajasthan)	Sr- Engineer	Feb 2017- July 2017
	34 MW GUPL In Mahoba At (U.P)	Sr- Engineer	June 2016- Jan 2017
Hartek Power Pvt Ltd	135MW Project Execution Completed	Sr- Engineer	Feb 2015-May 2016
Oasis Techno Engineers Pvt Ltd		T&C Engineer	June 2012-Jan 2015

JOB PROFILE:-

Present Job Profile:

Jakson Limited

Since: - June 2016 to Till Date.

- **⇒** Expertise in Solar Power Plant, Project Execution, Testing and Commissioning & Handover to Operation & Maintenance Team .
- **⊃** Successfully supervised and erected

NLC India Limited (Virudunagar)-100 MW – COD – 18.10.2018 (Tamil Nadu) @ 100 MW (AC) Interactive Solar PV SOLAR PROJECT of AC capacity & 4 numbers of Pulling station & 16 numbers of sub pulling station in this Plant . 110/33 Kv Switch-yard, Installation & Commissioning, 33 kV LT Side VCB, String Inverter Installation IN Pulling & Sub-pulling Station.

Clean Solar Power (Tumkur)Pvt Ltd -22MW-COD-13.10.2017(Karnataka) @22 MW PV SOLAR PROJECT of DC capacity & 4 numbers of ICR in this Plant, 66/11 kV Switch-yard Erection, Testing & Commissioning, LT Side VCB & RMU Installation.

NTPC Limited (Bhadla), Bikaner- 65 MW (Rajasthan)

@65 MW PV SOLAR PROJECT of DC capacity &5 numbers of Pulling station & 14 numbers of sub pulling station in this Plant . 132/33 kV Switch-yard, Testing & Commissioning, 33 kV LT Side VCB, Inverter Installation In Pulling & Sub-pulling Station.

GUPL (Mahoba)- 30 MW (Uttar Pradesh)

@34 MW PV SOLAR PROJECT of DC capacity & 8 numbers of Block in this Plant, 132/11 kV Switch-yard Erection, Testing & Commissioning, LT Side VCB & RMU Installation.

○ Successfully Performing following responsibilities at site

- **⊃** Preparation of Site Working Documentation Drum Schedules, Cable Pulling Schedules, Cable Interconnection Schedules, Gland Plate Drawings etc.
- → Preparation of Site Modifications (required for site conditions) and obtaining clearances for the same from design department.
- → Planning and Coordination of Drawing availability for the required sequences with the Work Sequences
- Review and finalize list of Material Submittals and coordinating and obtaining Approvals
- **⊃** Preparation of Method Statements, Submission and Obtaining Approvals.
- **○** Evaluating the Quantity of materials utilized and confirming with Drawings
- → Prepare and Review of Design Documentation, Drawings and ensure that it is line with required sequence of civil site works and the over project time schedule.
- **○** Review and approval of Shop Drawings and other site engineering documentation.
 - **⊃** Identify limitations / hold ups for progress of Site Works and co-ordinate to resolve the same.
- ➡ Interdisciplinary Coordination (Civil, Fire Fighting, Air Conditions, Low Voltage /illumination Systems etc)
- Supervision of Site Works
- **⊃** Stage and Final Inspections of Site Works

- ◆ Attend discussions with Owner/ Engineer regarding related site work progress, drawings, sequence of works, Quality Aspects
- → Preparation & Submission of Daily / Weekly / Monthly reports.
- Maintain a constant line of communication with the customer during project execution to manage all customer expectations and ensure 100% satisfaction.
- Conduct post project assessment and propose process improvement to reduce cost and installation time and to improve the quality.
- **○** Handing over the Project to Operation and Maintenance for further run.
- ⇒ Provide on-site construction management support during key installation phases.
- Maintain a continuous improvement mindset -support the pre-sales effort by visiting project sites, conducting audits, etc., generate scope of work and bids as needed. Complete all associated paperwork accurately and on time.

Past Job Profile:

Hartek Power Pvt Ltd.

- Since: Feb2015-May2016.
- **○** Expertise in Project Execution, Testing & Commissioning, Solar Power Plant Operation & Maintenance.
 - Successfully supervised , Project Execute & Commission.
 - Azure Power 50 MW Solar Project (A.P.)
 - Azure Power 28 MW Solar Project (Punjab)
 - Azure Power 30 MW Solar Project (Chhattisgarh)
 - Azure Power 3 MW Solar Project (Indraprastha, Delhi)
 - Azure Power 10 MW Solar Project (Keral)
 - ➤ Involve in Revenue Oriented Operation for the company with Govt. authorities for billing.
 - Monitoring plant performance and prepare reports for further action.
 - Vendor Management for project execution works.
 - ➤ Handling O&M Contractor and Monitoring their day to day activies at site.

Previous Job Profile:

Oasis Techno Engineers Pvt Ltd,

- Since: June 2012 Jan-2015
- **○** Expertise in Testing & Commissioning, AMC, Maintenance, trouble shooting in Power plants, Switch-yards up to 765kV, Substations, Transformer, Reactor, Protection system & Transmission Line.
 - Effective planning for in time completion of Operations & Maintenance activities in time.
 - Monitoring plant performance and prepare reports for further action.

Personal Details:-

Father's Name :- P.N.Yadav

D.O.B :- September 26th, 1987

Marital Status :- Married

Declaration:-

I hereby declare that the information given above is true to the best of my knowledge

(Vividh Yadav)