

CURRICULAM VITAE

PRABHAT KUMAR

Address: Vill– Ghagha, P.O. – Nawadaben, P.S.-Bihiya

Dist– Bhojpur, Bihar, Pin - 802162

Email: pk27ee@gmail.com

Contact No.: +917739942501



Carrier Objective: To reach at the strategic height in the field of power industries for strengthen my knowledge & skills to achieve the goals which are set for organization as well as my professional growth.

Strength: I am amicable in nature, enjoy teamwork and communicate easily with my peers and my potential is to learn on my own interest with responsibility and determination.

Personal Information:

Name: Prabhat Kumar **Language known:** Hindi , English & Bangla.

Date of Birth: 06/01/1993 **Sex:** Male.

Father's name: Baijnath Prasad. **Marital Status:** Single.

Academic Qualification: B Tech.(EE) from West Bengal University of Technology in 2015.

Working Experience: 3+ years and more than **100 MW** in solar power projects.

Currently working at **Aditya Solar Energy Pvt. Ltd.** as a **Project Incharge** since November 2017.

Also worked with **Euro Solar System , Ahmedabad** from January 2016 to October 2017.

Job Profile at Aditya Solar Energy Pvt. Ltd.

- Attend the site visits, collect required information and data, and then prepare site visit report.
- Study and proper execution of drawings and schedule.
- Project execution. with proper Team management.
- Ensure Material supply at site from Different agencies. Material follow up with in Project Time line.
- Verified & certified all running bills raise by Contractors/Vendors.
- Ensure Safety/Quality audits at Site during construction with concern Team.
- Ensure testing and comissioning for both DC & AC side for INVERTER/TRAFO/CABLE etc.
- Ensure for daily progress report of site wrt planning and monitoring Progress.
- Ensure for sudden change in design as per site condition.
- Ensure for hand over with all necessary Design, Drawing document/operational device to plant O&M Team after commissioning the plant.
- Attend all meetings with all vendors during project execution phase for speed up project construction with team.
- Ensure execution of project with in time line/Cost..
- Ensure for finalized Hydra/JCB/Dg on monthly basis for support of site execution jobs.
- Ensure MMS erection, Module installation, all types of Cabling and Termination with Team.

Projects Executed:

- 1. 15Mw Ground Mounted Solar Power Plant, L&T Construction**
Client – Veedah Power India Pvt. Ltd
Project Location – Thadicombu, Dindigul, Tamilnadu
Role – Project Engineer.
- 2. 5 Mw Ground Mounted Solar Power Plant, L&T Construction**
Client – Power trading India Pvt. Ltd.
Project Location –Thadicombu, Dindigul, Tamilnadu
Role – Project Engineer.
- 3. 760 KW Roof Top Solar Project**
Project Location –Sardar Vallabh Bhai Patel International Airport, AHMEDABAD,
Role – Project Engineer
- 4. 10 MW Solar Power Plant, Jackson engineering ltd.**
Client- Green Urja Pvt. Ltd.
Project Location-Panwari, Mahoba, U.P.
Role – Project Incharge.
- 5. 10 MW Solar Power Plant , L&T Construction**
Client- Greenko Group.
Project Location- Veerakudi, Virudhu Nagar, Tamil Nadu.
Role – Project Incharge.
- 6. 20 MW HFE , Clean Solar, Mahindra Susten Pvt. Ltd.**
Client- Hero Future Energy
Project Location- Machnur, Raichur , Karnataka.
Role- Project Incharge
- 7. 22 Mw Ground Mounted Solar Power Plant, L&T Construction**
Client- Hero Future Energy
Project Location- Aurad , Bidar , Karnataka.
Role- Project Incharge
- 8. 35 Mw Ground Mounted Solar Power Plant, AZURE POWER**
Project Location- Galiveedu , Kaddapa , .A.P.
Role- Project Incharge
- 9. 5 Mw Rooftop power plant, SECI Haryana**
Project Location- All Dist. Jail of Haryana
Role- Project Incharge

Trainings and Courses:

- Vocational training of 20 Days from **Santaldih Thermal Power Station , Santaldih , W.B.**
- Industrial Training of 20 Days from **East Central Railway, Danapur , Bihar**
- In Plant Training of 14 Days from **Electric Supply Circle (SBPDCL) , Arrah , Bihar**

Achievements & Certifications:

- Participation in seminar on “Application of Power Electronics in Renewable Energy”.
- Certification in DCA and Basics of Computer.
- Participation in child welfare activities of “ADOPT FOUNDATION”.
- Participation in Online Technical Festival of MYWBUT.COM (TELOS 2012 –The Ultimate Aim)
- Participation in ROBOTICS events under the annual technical festival of Saroj Mohan Institute of Technology (IMPULSE 2K15)

Academic Project: Electrical based Arm Robot & Power Inverter.

Subject Of Interest: Control System, Power System, Circuit theory.

IT Proficiency: MATLAB, C- Programming, MS-OFFICE, PAINT.

Hobbies: Playing and Watching Cricket, Reading Novels.

Declaration: I hereby declare that above mentioned information is correct up to my best knowledge and I bear the responsibility for the correctness of the above mentioned particulars.

Date: 02/01/2019

Place: Arrah

Prabhat Kumar

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Current Ctc: 3.6 Lakh (INR) per Annum

Expected Ctc: 4 Lakh

Notice Period: 1 month

Current Location: Noida