RESUME

UPENDER KUMAR

Mo-917728032079,8182822541

Email Id-kumarup301@gmail.com

Career Objective

To acquire a position where I can deliver quality services to best of my knowledge ability can channelize my intelligence and experience to create something innovative and unique.

Technical Qualification:

B.Tech Electrical and Communication Till now

Diploma Electrical Eng. Passed in First Division 2016.

ITI Electrician passed in First Division 2014.

Educational Qualification:

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10 UP Board Passed in first Division 2009

Other Course: Certified Planning Engineer (CPE)

Other Solar Course:

Solar Power Installation Operation and Maintenance Nielit, Gorakhpur.

Solar Power System Nielit, Calicut.

Electrical vehicle public charging station Nielit, Calicut.

Knowledge of Computer:

Knowledge of Microsoft Office.

Auto Cad Electrical Nielit, Haridawar.

Work Experience:

Company :- O2 Power Pvt Ltd

Project :- 350MW Solar Power Plant Agar Susner Madhya Pradesh

Role :- Sr Electrical Engineer

Duration :- 05/06/2023 Till Date

Company :- Acme Cleantech Solutions Pvt Ltd

Project :- 15MW Solar Power Plant Khambhat Anand Gujarat

Role :- Sr Engineer (Site In charge)

Duration :- 05/9/2022 To 30/05/2023

Company : - RP Infra Service pvt Ltd

Project :- 300MW Solar Power Plant Bikaner Rajasthan (Renew Power pvt ltd)
Project :- 80MW Solar Power Plant Arni, Yavatmal Maharashtra (Juniper Green

Energy pvt ltd)

Role : - Sr Site Engineer.

Duration :- 02/09/2021 To 04/09/2022

Company :- Taz Middle East LLC Ibari, Oman

Projects :- 500MW Tracker System Solar Power Plant Ibri Oman, Acwa power

Role :- Supervisor.

Duration :- 10/01/2021 To 5/7/2021

Company :- Mahindra by Susten Pvt Ltd.

Project :- 475MW Single Axis Tracker System pvs Power plant..

Role : - Senior Technician

Duration :- 07/01/2019 To 31/12/2020

Company :- Larsen & Toubro Pvt Ltd

Project :- 60MW Solar Power Plant, Narikudi Tamilnadu

Project :- 20MW Solar Power Plant (ABB) Rawara, Bap rajasthan

Project :- 17MW Solar Power Plant (DG Malpani) Lumbaniya Bap Rajasthan
 Project :- 3.4MW Tracker System Solar Power Plant kuppam Andhra Pradesh
 Project :- 2.4MW Tracker System Solar Power Plant chittorgarh Rajasthan

Role :- Technician

Duration :- 05/09/2016 to 05/12/2018

Job Responsibilities

- Responsible for inspection, Project maintenance and repair of solar Power Plant.
- Identifies problems and develops corrective action plans.
- Traveling to project site and plant checking.
- Ensure that all operations and maintenance activities performed at Solar plant.
- Responsible for generating Production/DGR reports, log reports etc.
- Responsible for generating schedules of PM activities and mobilize the manpower.
- Reviewing the performance of plant on daily basis with O&M team and Support Functions.
- To help the team members to solve various day to day issues to upkeep the plant performance.
- Making O&M schedule for testing & checking and monitoring its progress.
- Monitoring compliances and surveys and visits etc.
- Monitoring the improvements plant.
- Monitoring and analyzing the PR of plant on daily basis and initiating for timely cleaning of
- modules.
- Carrying out preventive maintenance task as per laid down periodicity and instructions.
- Hands-on experience in administering project activities from.
- Conceptualization to execution including technical specifications,
- Procurement/supply of raw materials, stage inspections, scheduling,
- Progress monitoring, site management and manpower planning.
- Excels in heading Erection, Testing & Commissioning activities delivering consistent high degree of performance.
- Expertise in resolving technical issues through root cause analysis of
- Problems and initiating corrective actions.
- corrective actions.

SKILLD

- Transformer & Inverter Installation and maintenance.
- Ht Panel and Lt Panel Installation and maintenance.
- String Inverter & Central Inverter Installation and Maintenance
- ERT test.
- Thermography and IV Curve test.
- String monitoring and rectification.
- SMB, AJB, ACSB, CB Installation and maintenance.
- Module Installation and maintenance.
- Structure Installation.
- Cable Testing.
- Trench Excavation and back filing.
- Cable laying.
- LA Installation and maintenance.
- DGR and DPR Preparing.
- Module Cleaning and Maintenance Schedule plan.
- ICOG and Scada, UPD Installation and maintenance.
- CCU and NCU installation and maintenance.
- Solar tracker installation and maintenance.
- East West Limit Switch Reset.
- PCB installation programing.
- Gateway and MSAT installation and programming.
- Arduino and Gateway programming and time setting.
- Knowledge of Software MB Pol, XCTU, MP Lab, putty,

Personal Profile

Name : Mr Upender Kumar

Date of Birth : 12/02/1995

Father's Name : Mr Dev Nath Rajbhar.

Mother's Name : Ms Lilawati Devi

Sex : Male

Nationality : Indian

Religion : Hindu

Marital Status : Married

Language Known : English, Hindi, Bhojpuri

Passport No : P2323323

Electrical License no : Yes
Driving Licence : Yes

Permanent Address : Vill- Sujayat Post-Chit Bara Gaon District- Ballia

State - Uttar Pradesh Pin no- 221713

Declaration: I do here by declare that all the information given above are true, complete and correct to the best of my knowledge and belief.

Date:	Yours Truly
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Place: Ballia Uttar Pradesh UPENDER KUMAR