A-21, Nandvani Nagar, Sonipat, Haryana, INDIA CELL+91 9050668304 • E-MAIL: amitkaushik40@gmail.com

> OBJECTIVE

Seeking a position within a **Solar industry**, in which I can utilize my present knowledge and gain more application aspects of it which are being used in an industry. I am always enthusiastic to learn and undertake new challenges

WORK EXPERIENCE

Currently Associated with Mundra Solar PV Ltd. (Adani Group) as Sr. Engineer-Project Management

Project Management:

- Preliminary site visit for installation of Solar Power Plant
- Site survey report filling and submission to Design Department
- Project Co-Ordination and controlling with the help of communication with contractor
- Planning daily work schedule for team to meet targets on site
- . Managing timely delivery of material by contractor
- Documentation and submission of documents to clients or Government Bodies
- Handover the site with full formalities
- Attend Meetings with clients like JK Cement, EESL, RRECL etc.

Projects Executed:

- Executed 480 kW single site On-Grid (Tin Shed Roof) Solar Project at Adani Logistics, Patli
- Executed 85 kW single site On-Grid (RCC Roof) Solar Project at Adani House, Gurugram
- Executed 200 KW single Location On-Grid (Rcc Roof) Solar Project at Mayo College, Ajmer
- Executed 450 KW single site On-Grid (RCC Roof) Solar Project at Jaipur National University, Jaipur

Previously Associated with AB-HI Solar Pvt Ltd. Sonepat as Manager (Project Planning, Operation & Business Development) Project Planning & Management: (Mar2017-Present)

- Site & Load Analysis: Site survey for Solar Power Plant setup. Load survey in case of Off-Grid PowerPlant
- Designing of Solar power plant as per Site survey
- Preparation of budgeted Bill of material.
- Ensures completion of project below the budgeted cost of BOM
- Vendor Development for bringing best and competitive prices
- Project Supervision & Team Management
- Ensures Quality during Solar Power Plant Installation

Projects Executed:

- Executed 1 MW multi Location On-Grid (RCC Roof) Solar Project at GJU, Hisar (Haryana) within a period of 3 months
- Executed 1 MW single site On-Grid (Tin Shed) Solar Project at Havells Geysers Plant Neemrana (Rajasthan) within a period of 1.5 months
- Executed 247 KW multi Location On-Grid (Rcc Cum Tin Shed) Solar Project at Sandeep Motors, Bhilwara (Rajasthan) within 1.5 months
- Executed 200 KW single site On-Grid (Tin Shed) Solar Project at Shyam Hatchery, Jind (Haryana) within 15 days
- Executed 100 KW multiple site (RCC Roof) Solar Project at Arya School and college, Panipat (Haryana) within 20 days

Operations:

- Stock Management Planning for fulfilling Sales team & retail sector needs
- Planning & Setting up processes
- Production Planning for Solar Charge controllers, SMU, Solar Battery charger
- Resolve customer complaints regarding products or Solar Power Plant

Business Development Management:

- Setting up targets for the financial year, Target set for 2017-2018 was 5 Cr and have achieved 7 Cr
- Mapping areas as per various business scope
- Scheduling sales team meeting for Solar Power Plant
- Ensuring business extract from the Sales team meeting

Earlier Associated with EL Solar (Elcomponics Technologies India Pvt Ltd.) Noida as Engineer (Operation & Business Development)

Operations Responsibilities:

(Sep 2014-Feb2017)

- Production Planning
- Data Analysis
- Faults Analysis
- Team Management
- Vendor Development

Projects Executed:

Executed Air To Water Machine(INR 25 Lacs/Pcs) production Project a joint venture of (EL Solar India & Eole Water France)

Business Development Responsibilities:

- Meetings
- Pre & Post-Sales Support
- Channel Sales
- Exhibition Management

AutoCAD EDUCATION QUALIFICATION ICL IET (KURUKSHETRA UNIVERSITY) Ambala, Haryana Bachelors of Technology in Mechanical Engineering (2013) ARMY PUBLIC SCHOOL Ambala Cantt, Haryana High Secondary School (2009)

> INDUSTRIAL EXPOSURE

SOFTWARE KNOWLEDGE

• 6 weeks industrial training in JCBL, Lalru

Senior Secondary School

- 6 weeks industrial training in PRICOL, Maneasar
- 6 months automation certification at NFI, Chandigarh

ST. MARY'S CONVENT SCHOOL Kasauli, Himachal Pradesh

(AMIT KAUSHIK)

(2007)