# **DEEPAK KUMAR TIWARY**

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## **Career objective**

Qualified Professional with Degree in Mechanical Engineering, managing day to day operational aspects of projects by effectively applying methodologies that enforce project standard and minimize exposure and risks on projects.

## **Profile Summary**

- Bachelors in Mechanical Engineering with nearly 2 years & 8 months of experience in execution, design & in implementing technical solutions for constructing **Solar PV Plants**, **Distribution & Sub Transmission** work projects.
- Currently associated with Rays Power Infra Pvt. Ltd., Srinagar as Project In charge, creating & executing project work plans and maximizing operational result and profits.
- Comprehensive knowledge of Solar PV Plant construction, Distribution & Sub Transmission works specification & regulations.
- Performed cost analysis of subcontractors by reviewing materials, subcontractor invoices for approval.
- Proven skills in effectively supervising, training & scheduling company employees with contractors & subcontractors to mediate conflicts.

## **Core Competencies**

- Project Management
- Project Execution
- Project Liasoning
- Site Engineering
- Procurement & Construction
- Estimation
- Budget & Forecasting
- Quality Control
- Client Relationship Management

### **Experience**

1. Period: December 2016 to till now

Organization: Rays Power Infra Pvt. Ltd. (Solar EPC), Jaipur India

Client: Jammu & Kashmir Power Development Department, Srinagar India

Position Held: Project In charge

Project Handling: R-APDRP Part-B Project Anantnag J&K (Distribution & Sub

**Transmission works)** 

#### **Key Result Areas**

- Managing project employees, including in-house, external contractors and sub-contractors, attending meetings and discussing project details with clients & contractors.
- Developing project baselines; monitoring & controlling projects with respect to cost, resource deploying, and time over runs and quality compliance.

- Preparing monthly reports detailing progress on engineering, procurement & commissioning activities.
- Coordinating with the client & consultants for drawings and approvals.
- Conducting delay analysis and risk analysis as part of the project release process.

## **Accomplishment**

 Obtained statutory approvals from client (J&K State Electricity Board) despite facing technical challenges in GTP, Credentials, QAP, Audit Sheets of Sub vendors for procurement.

2. Period: March 2016 to November 2016

Organization: Aarvi Encon Pvt. Ltd. (Engineering Manpower Outsourcing

Company)

Client: Gamesa Wind Turbines Pvt. Ltd. (Solar EPC), Chennai India

Position Held: Project Engineer

Project Handled: (1) 2.25 MW Solar Project Roorkee(U.K)

(2) 2 x 2.25 MW Solar Project Dakpathar(U.K)

(3) 1.5 MW Solar Project Dhakrani (U.K)

### **Kev Result Areas**

- Assisted Project Manager in sustaining Solar PV Power Plant Construction.
- Standard penetration test, Site Survey with DGPS & leveling of the land.
- Site Store establishment, preservation, issue & disposal.
- Ensured that all engineering design conformed to plant design specifications.
- On site design changes for work feasibility.
- Responsible for the several tests like pull out, lateral & cube test.
- Erection & Construction work of DC side, AC side, Module Mounting Structure, Inverter room, foundation for transformer, HT panel and cubical meter at Bay side.
- Erection of 11KV (AB Cable) & 33 KV (ACSR) transmission line.
- Negotiated with contractors & suppliers for materials & services and ensuring each stage
  of the project progresses on-time and within budget.
- Participated in project review meetings and liaised with clients, consultants & subcontractors for evaluating project progress & de-bottlenecking.
- Maintained material track record at site, prepared checklists, technical plans & daily progress report.

## **Accomplishments**

- Successfully commissioned the 250 KW out of 2.25 MW within a month at Roorkee Site.
- Worked in loose soil condition where piling was not possible for module mounting structure, it was done with a new concept i.e. open cast foundation.
- Successfully completed the Redwood Solar PV Project at Roorkee within specified deadlines; the project cost was INR 15 Crores.
- Successfully completed the Redwood Solar PV Project at Dakpathar (Uttrakhand) within specified deadlines; the project cost was INR 30 Crores.
- Successfully completed the Redwood Solar PV Project at Dhakrani (Uttrakhand) within specified deadlines; the project cost was **INR 11 Crores**.

3. Period: August 2014 to January 2016
Organization: S.R Turbo Energy Pvt. Ltd.
Client: Bharat Heavy Electrical Ltd.

Position Held: Site Engineer

Project Handled: 3 x 90.3 MW Reliance Thermal Power Project Dahej (Gujarat)

#### **Key Result Areas**

Responsible for the erection of steam turbine & auxiliaries

- Perform inspection of incoming material as per project requirement.
- Erection and execution of Deaerator, Main oil tank, Boiler feed pump etc.
- Carry out of inspection of structural fabrication work.
- Material Planning & scheduling.
- Planning and executing of the work so as to achieve the targets as planned.
- · Allotting works to efficient contractors.

## Certifications

- 1. Thermal Power Plant Professional course from S.R Thermonix New Delhi (June 2014 to July 2014)
- Grid Connected PV Systems Design & Installation Course from GSES India
   Sustainable Energy Pvt. Ltd. New Delhi

## **Software**

- PV Syst
- MS Excel
- MS Office

## **Educational & Professional Credentials:**

BACHELOR OF TECHNOLOGY (Mechanical) 2014
JNTU Hyderabad-- Attained 75.5%

#### 12th

S.K.V Mandir Ramgarh - Attained 59.9%.

#### 10<sup>th</sup>

G.M High School Ramgarh - Attained 69.9%

## **Industrial Trainings:**

- 5 Weeks Summer Training in SAIL Bokaro Steel Plant (Jharkhand)
- 4 Weeks Summer Training in Patratu Thermal Power Station (Jharkhand)

#### Personal details

DATE OF BIRTH: 07th January, 1994.

LANGUAGES: Hindi & English.

PERMANENT ADDRESS: Surya Nagar Road No-4, Ramgarh Cantt-829122 (Jharkhand).

REFERENCES: Available on request.

(Deepak Kumar

**Tiwary**) Date: 26<sup>th</sup> April, 2017 Place: Srinagar