Avneesh Kumar Mishra

Near BJP office, Dhekha Dist-Rewa (M.P.)-486001

$$\label{eq:mob:resolvent} \begin{split} & \text{Mob:} \ \, \underline{7987476358}, \, 8871202129 \\ & \text{Email:} \ \, \underline{\text{er.avneesh09@gmail.com}} \end{split}$$

CAREER OBJECTIVE

To get aligned with a reputed company to get a deeper insight into the present education and utilize my skills and abilities in the company that offers professional growth while being innovative and flexible.

PROFESSIONAL EXPERIENCE

1. Organization ACME SOLAR, Delhi

Department Project Management (Operations India)
Designation Project Manager (Site in Charge)

Duration June 2, 2017 to till Now

PROJECT DETAIL:

- 1. Presently working in *750 MW Asia's biggest solar plant in India*, Rewa Ultra Mega Solar Power Unit 2 In which ACME has been awarded *250 MW*.
- 2. **490 MW in Telangana State** in which I am responsible for **39.5 MW Sircilla, 19.5 MW Jangaon, 32.5 MW Kosigi site**.

ROLES & RESPONSBILITIES:

- Responsible for Erection and Commissioning of Solar Power Projects at Site level.
- Responsible for Project Control and Monitoring.
- Will be responsible for getting the Project completed within Timelines, Cost and Quality Parameters.
- Responsible for Contract Management and Monitoring at Site Level.
- Responsible for Ensuring HSE&S Initiatives at Site level during Project Stage.
- Ensure Civil, Electrical and Other Necessary Jobs completed at Site within defined criteria's.
- Supervise and Monitor Job Status and Report in Project Schedule.
- Participate in Daily Project Review and Resolve queries accordingly
- Train and Develop Site Engineers.
- Accountable for Transmission and Distribution line (ROW) Setup...
- Will seek approvals from Govt. Agencies and Other Regulatory Authorities at Site Level for smooth Execution and commissioning of Project.
- Create checklists for Site Review or Inspection.
- Cross Functional Coordination with SCM, D&E, PD, F&A, HR and Other related depts.
- Provide technical direction or support to installation teams during installation, start-up, testing, system commissioning, or performance monitoring.
- Review specifications and Implement Approved Designs at Site / Project Level.
- Must be high on driving team to achieve Timely Completion of Projects.
- Good Command and Control on Contractors.
- Must be technically sound on Projects Project Monitoring and Control.
- On Completing One Project will move on to next Project location.

2. Organization **SUZLON ENERGY LIMITED, PUNE**

Department Project Management (Operations India)

Designation Asst. Manager

Duration Aug 22, 2016 to May 31, 2017

PROJECT DETAIL:

 \odot 210 MWp total capacity grid connected solar power plant at Telangana state in which one is 100 MW and is 50 MW $\,$ & other 15 MWp each one .

ROLES & RESPONSBILITIES:

- Execution of Solar Power generation Plant of Mega Watt capacity, which includes delivery of project on time coordination with Engineering, Procurement and commissioning (EPC) the System.
- Responsible for complete project management through the installation, testing and commissioning of the system.
- Plan, organize, Direct, Control and evaluate project from start to finish according to schedule, specifications and budget.
- Co-ordinate preparation and delivery of project deliveries, design documents as built drawings, etc, for the projects.
- Assist project team in establishing the construction plan and engineering methods.
- Initiate project start up and close out meetings, and ensure lesson learned sessions are performed as required.
- Plan and prepare construction schedule and milestones and monitor progress against established schedules.
- Develop and implement quality control programs.
- Ensure project safety standards and environmental programs are adhered to at all times.
- Maintain excellent relationships with general contractor, owner, architect, consultants, sub-contractors and public..
- Prepare progress report and issue progress schedule to reporting authority..
- Monitor project performance including; schedules, costs, manpower, material, safety and environment and quality control.
- Weekly review meeting with site team.
- Project Planning, Management, Control & Scheduling of Solar Power Project
- Project co-ordination, preparation of micro planning, construction schedule, monitoring day-to-day site Activities, preparation of progress reports, conducting meeting with Client, contractor.
- Contract management & closures etc.

3. Organization TATA POWER SOLAR SYSTEMS LIMITED, BANGALORE (Contractual)

Department Electrical & Electronics (Operations India -North—1301)

Designation Senior Electrical Engineer
Duration Jan 18, 2013 to Aug 20, 2016

PROJECT DESCRIPTION:

- 1) 250 MWp NTPC SPV PROJECT, ANANTPUR (A.P.)
- 2) 50 MWp NTPC SOLAR POWER PLANT, RAJGARH (M.P.)
- 3) 1.85 MWp BCL SPV PLANT, SATNA (M.P.)
- WORKING IN A INDIA'S LARGEST SOLAR PARK PROJECT IN ANANTPUR.
- HAVING MORE THAN SEVEN YEAR IN PROJECT & OPERATION AND MAINTENANCE EXPERIENCE IN SOLAR POWER PLANT AND PRODUCTION UNIT.

RESPONSIBILITIES:

- Erection, Commissioning and Maintenance of Photo Voltaic Power Plants.
- Maintains engineering records, lists and reports as required to ensure compliance with the client's schedule, adherence to the budget, adherence to procurement specification, or to ensure engineering problems are monitored and resolved.
- Overall DC/AC work of plant which includes route marking, Trench Excavation, SMB installation Cable laying of Power cable and Control cable.
- Testing and commissioning of AC/DC cable which includes Meggering, Continuity, Cable Tightness to ensure start the system.
- Earthing installation whole plant including AC and DC, Structure, Transformer, LT/HT system, Inverters and Lightning Arrestor.
- Rectification work such as Inverter Earth fault, String Earth fault, Cable jointing etc.
- Responsible for Store to maintain record of inward and outward item and prevention of instruments and tools missing also.
- Maintain the daily record of generation and faults.

4. Organization **RKDF Group of Institution, Bhopal**

Department Electronics & Communication

Designation Lecturer, Exam Asst. Superintendent

Duration 14 June, 2012 to June, 2013

5. Organization HEG Ltd. Mandideep, Bhopal Electrical crane maintenance

Designation Trainee Engineer

Duration 01 Nov, 2010 to 30 May, 2012

RESPONSIBILITIES:

- Having one and half year industry experience as an engineer in electrode making company.
- Responsible for monitoring, supervising and coordinating the maintenance of electrical controls and Equipment.
- Perform responsibilities of conducting corrective and preventive maintenance of electrical equipment and their controls.
- Handle the tasks of generating plans for upgrading design and in documenting work policies.
- Provide instructions in areas of testing and commissioning electrical equipment to the contractors and sub-contractors.
- Handle full responsibilities of developing operating procedures, specifications of equipment and the standards of materials.
- Play the role of a technical advisor/supporter to other departments in critical engineering matters.

6. Organization V.I.S.T, Bhopal

Department Electronics & communication

Designation Lecturer

Duration 22 Aug, 2009 to 23 June, 2010

EDUCATION

• M.TECH (VLSI & EMBEDDED SYSTEM)

INSTITUTE: TCST, BHOPAL UNIVERSITY: R.G.P.V.BHOPAL

YEAR: 2012-2015

Aggregate-78.5%

• B.E. (Electronics & Communication Engineering)

Institute: Thakral College of Technology, Bhopal

University: R.G.P.V., BHOPAL

Year: 2005-2009

Class XII (M.P. Board) C.M.A. Hr. Sec. School, Satna Aggregate-73.5% 2004
 Class X (M.P. Board) C.M.A. Hr. Sec. School, Satna Aggregate-75.8% 2002

INDUSTRIALTRAINING

• BHARAT SANCHAR NIGAM LIMITED, BHOPAL

Have been completed four weeks industrial training relating to GSM at MSC Area Tel Exchange. Bhopal.

Aggregate-65.5%

IT SKILL

Operating System
 Programming Languages
 DOS 6.22, MS Windows 98,XP,2007,2008
 C, C++, AUTO CAD BASIC, XILINX 14.1

Applications
 MS – Office, Microsoft Project, Project Management

PROJECT UNDERTAKEN

• Completed project on "PASSWORD OPERATED GATE".

(In this project our aim is to secure & automate the gate operating systems. This system will be implemented anywhere in the entrance for some special peoples.)

EXTRA CO-CURRICULAR ACTIVITIES

- Participated in JAGRATI (A national level IT awareness program organized by Institution.)
- Participated in various technical events in College.
- One of the active members in organizing ROBOSAPIENS'07 national level technical festival in College.
- Participated in Techfizz'06 in Evolution of GSM tech, GPRS & Edge (A national level Technical Workshop) In My college.
- One of the active members of COMPUTER LITERACY AND AWARENESS PROGRAMME in school.

HOBBIES

- Listening & Singing song.
- Internet surfing.

PERSONAL INFORMATION

Name Avneesh Kumar Mishra

Date Of Birth 10-May-1987

Father Shri Vinod Kumar Mishra

Marital status Married

Permanent Address 2.M.G. Road Near Allahabad Bank, Satna-485001

• Mobile +91-7987476358,8871202129

Declaration:

I hereby declare that the information furnished above is true to the best of my knowledge and subject to verification.

Date:

Place: (Avneesh Kumar Mishra)