

Rupesh Kumar Tripathi

Mob.No.– 9893900606

Mail-errupeshtripathi@gmail.com

Aspire to be part of an ever dynamic and progressive organization, where there are opportunities to continuously learn and contribute to the growth of the company, and which offers me opportunities to innovate, face challenges and enhance my technical and managerial skills.

INDUSTRIAL PROFILE

- **Envoka Business Pvt.Ltd.** Ahmadabad as a **Sr. Manager** from Feb-18 to till Date.
- **Maa Harsidhhi Infra Developers Pvt. Ltd.** as a **Project Manager** from Aug-17 to Jan-18 in DDUGJY,IPDS Project Koriya C.G..
- **Ashoka Buildcon Ltd.,** Bihar as a **Sr. Engineer** from Nov-15 to July-17. In RGGVY Projects.
- **Monte Carlo Construction Limited, Ahmadabad** as an **Assistant Engineer-** from Nov.2012 to Oct-15. In RAPDRP Projects.
- **A2Z Group** as a **Project Engineer** from Nov2009 to March-2012. In ECM, FSP Projects.
- **Betul oils & Flores Ltd.** Satna (M.P.) as a **Trainee engineer** from Oct- 2007 to Nov2009 in Solvent Plant

ACADEMIC PROFILE

- **Diploma in Operations Management,** Alison Learning Centre , Ireland, March-20
- **MBA-HR,** July-2011, SHIATS, Allahabad (Distance)
- **B.E. (Electrical),** June 2007, Rajiv Gandhi Proudyogiki Vishwavidyalaya, Bhopal, First Division.
- Higher Secondary Education (12th standard), March 2003, Board of Secondary Education, Bhopal
- High School , March 2001, Board of Secondary Education, Bhopal

CERTIFIED ASSESSOR- POWER SECTOR SKILL COUNCIL – Substation ,Distribution Network, Streetlight, Domestic Lighting, energy metering

ADDITIONAL QUALIFICATION

- Two Year Computer Literacy & Awareness Program, Madhya Pradesh BHOJ (OPEN) University, Bhopal.
- Successfully attended 3 Months Advance Training Program in **ELECTRICAL DESIGN AND DETAILED**

PROJECTS EXECUTED

1-Project- DDUGJY-TPI

Client- REC, Delhi (Lambent Engineering)

Project Objective- Quality Inspection of DDUGJY Project MP & Maharashtra

Project Cost- 5 Cr

Work- Quality Inspection of Material & Execution under Project area in Madhya Pradesh & Maharashtra.

Total Inspection Site- 780 No Village, Quality Monitoring- Pole, Transformer, Conductor, Metering unit, Fabrication material etc.

2-Project- Fanny Restoration Work

Client- CESU,Puri

Project Objective- Restore household supply

Project Cost- 26 Cr

Work-80 Village rectification Work

3-Project- DDUGJY

Client- CSPDCL,KORIA

Project Objective- Village Electrification Work

Project Cost- 80 Cr

Work- Execution of 2-PSS,200+ Km Line,78 Village-DTR & Meter Installation.

4-Project- RGGVY 12th Plan

Client- NBPDC, Bettiah, Bihar

Project Objective- Village Electrification Work

Project Cost- 200 Cr

Work- Execution of 700+ Km Line,512 Village-DTR & Meter Installation.

5-Project- RAPDRP

Client- MPMKVCL,Bhopal

Project Objective- City Strengthening Work

Project Cost- 205 Cr

Work- Electrical Network Strengthening work & Loss Analysis

6-Project- Feeder Separation-I

Client- MPPKVCL, Rewa (M.P.)

Project Objective- Designing a Separate feeder for AGL & DL Consumers

Project Cost – 40 Cr

Work- New 11 Kv Agriculture feeder & Transformer Installation.

7-Project- ECM-D12 under ADB Scheme

Client- MPPKVCL, Satna (M.P.)

Project Objective- Feeder wise AT&C loss reduction

Project Cost- 11 Cr

Work- Loss Analysis of 11 City Feeder & Meter Installation work.

ACHIEVEMENT

- 5000+ Km HT & LT Line execution work done.
- 1000+ Transformer installed under project.
- 1 Lakh + Consumer Indexing Done.
- 50000 + Meter Installation work.

TRAINING

During Graduation

Vocational Training in BHILAI STEEL PLANT [C.G.]

Industrial Training in BHEL [M.P.]

Online Training

Tata Steel Capability development- Power Transmission & Distribution System, Protection, Transformer

Siemens-Process Control

Google -Digital Marketing

COMPUTER TECHNICAL LITERACY

- AutoCAD Engineering Design Software Ver.2007.
- Network Analysis (Simulation) Software-Neplan
- GIS Software
- Packages-MS-Office

Key SKILLS:

- Pre-Dispatch Material Inspection
- Survey, DPR Preparation
- Project Management
- Costing, Budgeting and Cost Control.
- Tendering Process.
- Vendor/GTP Approval
- Material Management
- Quality Control
- Electrical Work Inspection.
- Team Management
- Progress Review, Planning &Monitoring
- Execution Work
- Contractor & Client Billing

ROLE & RESPONSIBILITY

- I have attended Inspection of so many electrical materials like PCC pole, conductor, cable, distribution transformer, Power Transformer, polymer insulators, vacuum circuit breaker, control panels, VCB kiosk, CT-PT, Energy Meters etc, I have done both types of material inspection i.e. QM, Third party inspection.
- Preparation of tender document ,uploading of tenders, tender opening, techno commercial bid evaluation, price bid opening and its evaluation as per L1,L2,L3 category.
- Making all communication letters.
- BOQ Approval.
- Vendor Approval.
- Designing of complete electrification Plan.
- Monitor the work progress at site.
- Making progress reports and follows up according to progress for timely completion of project.
- my responsibilities are GTP verification and its Approval, Liasoning of material inspection from Inspection schedule to DI.
- Also for monitoring of electrification progress and difficulties faced by turnkeys and resolving that issues.
- Also monitored our PMC engineer's site visit and rectification of their progress reports and faults observed by them.
- Making MIS (Abstract Report) of the Project for MD REVIEW MEETINGS.
- Follow up for Bill Clearances by Discom.
- Coordinate to contractors. And check work done by them.
- Coordinate to state electricity board, contractors and head office.
- Analysis of Breakdowns and taking actions for non occurrence.
- Authorized to approve the schedule. Responsible to sent the instruments for calibration & ensure as per the calibration schedule.
- Ensuring safety of all the employees working under maintenance department.
- Regular discussion & development of Maintenance spares vendor to reduce breakdown time.
- Preparing & approving of the AMC required for the machines and other services.
- Regular reviews with the machine service persons for continuous improvements in the machines.
- Ensuring required training & development to all the maintenance team members.
- Direct the technical, maintenance & engineering team in a facility.
- Monitor production, workflow, and time schedule ; Make changes as needed to improve efficiency and quality of work performed by trade personnel and outside contractors.

PERSONAL PROFILE

Father's Name: Mr. R.P.Tripathi

Mother's Name: Mrs. Asha Devi Tripathi

Date of Birth: 26 February 1986

Marital Status: Married

PassPort No.-L5153155

PERMANENTADDRESS

Adarshnagar, Ghoordang

Near high school satna (M.P.) 485005

REFERENCE

Mr.Siddhant Mishra

Director- EBPL,Ahmedabad

9106746175

Mr.Rajesh Vishwakarma

General Manager-MHIDPL,Railpur

9565065820

Rupesh Kumar Tripathi