RESUME

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**HARI VALLABH SHARMA**

***H.No.73/95,Rameshawaram Extension,***

# *Near SBI Branch Bagmugaliya,*

# *Bhopal M.P., 462043*

# *hari.v.sharma@gmail.com*

# *Mobil No.7974798358 .*

**BE (Elect.Engg.) with more than 20 years’ experience in Project management and operation & Maintenance of electrical equipment of City level Power distribution network, Manufacturing Plant and Telecom Industries.**

Total Experience: 20 +years. Current Location: Patna (Bihar).

Professional Qualification:

* **Bachelor in Electrical Engineering , First Division in 2003, from MITS Gwalior (RGPV University Bhopal)**
* **Supervisory License from Licensing Board (Electrical Safety) M.P. Govt.**

Current Company: Medhaj Techno Concept Pvt. Limited (MTCPL) Lacknow Name of project: DDUGJY, 11th Plan Phase-II and 12th Plan, under NBPDCL Patna.

Project successfully completed:

**Power Distribution Project :**

1. Feeder Separation Project Phase -1& II, MPMKVVCL Bhopal MP, Role: Deputy Team Leader
2. NRDA Project , Raipur: Designing and construction of city level Power infrastructure network, under NRDA Raipur (C.G.), Post: Team Leader (PMC)
3. Loss Reduction Project (LRP), DF, MVVCL, Muzaffarpur Bihar, Post Dy. Manager (O&M)

**Industrial Project:**

1. CEAT TYRE Project (Tyre cord division) Gwalior M.P. Post: Work Charge Engineer.

**(5)**Hotline Glass Ltd. Malanpur Gwalior (MP),Post: Senior Engineer (Electrical.

**Assignments**

* Nov -18 to Continue with Medhaj Techno Concept Pvt. Ltd as a General Manager(Roll PSS-Expert), **Project:** DDUGJY 11th plan phase II, 12th Plan, and NBPDCL Patna.(Roll PSS Expert) Cost of Project: 5628 cores.
* Feb 17- To Oct-18 with SGS India Private Limited as a Team Leader (Roll: Deputy Team Leader, FSP-Phase-2) under Madhya Pradesh Madhya kshetra Vidyut Vitaran Company Limited (MPMKVVCL) Bhopal M.P. Cost of Project (16 Lots): 843 cores**.**
* Sept’14- To Jan 17 with Essel utility ;Muzaffarpur Vidyut Vitaran Limited (MVVL) Bihar as a Deputy Manager (Project). Project of Cost: 70 cores**.**
* April’11 –Sept’14 with Feedback Infrastructure service (P) Ltd Raipur as a Team Leaderat NRDAProject RAIPUR (C.G.) Project of Cost: 104 cores.
* Dec’05 -April’11 with Reliance Communication Ltd Raipur as an Area Manager
* May'94- Nov'05 with Hotline Glass Ltd, Malanpur, Gwalior M.P. Senior Engineer.
* April'89 - May'94 with Best & Crompton Engineering Ltd. Gwalior as a Work Charge Engineer.

**Profile Summary of Key Skilled Areas:**

**(A) Power distribution Sector.(Key Skilled: O&M and Project)**

* Proficient in designing, construction, operation and maintenance of city level Power infrastructure network i.e. GIS indoor substations with interconnection by 33 KV RMUs & Construction of RCC cable trench for 33 KV & 11KV cable of power distribution network.
* Expertise in network Planning, designing and implementation of RING MAIN SYSTEM in 11KV & 33 KV Overhead and underground feeders to provide uninterrupted power supply to the consumers.
* Expertise in Installation , commissioning .operation and maintenance of 33/11 KV Outdoor and indoor Sub-Stations ,SF6 & Vacuum Circuit Breaker,RMUs, Feeder Pillars, Power Distribution Transformers ,CTs,PTs,MEs,VCBs,LAs,Isolators, firefighting & alarm system, LDB, PDB, lighting equipment and, Battery charging system ,Lighting arrestor and earthing system with watering arrangement along with associate overhead and underground Power distribution network.
* Expertise in renovation, Modernization and Augmentations of existing 33/11KV outdoor substations and street light .network.
* Scrutnization and approval of all type of bills i.e. supply and erection bill, Retention, PV and GST Bill,
* Preparation of EOT, physical and financial progress and closure report.
1. **Industrial Sector. (Key Skilled: O&M and Project)**
* Expertise in Project Management, Site Management, Operation & Maintenance, Energy Audit &Energy Management.
* Proficient in swiftly ramping up projects by defining and developing new guide lines with competent cross-functional skills.
* Expertise in project budgeting/estimating/costing, tender/bid management, negotiations at various levels and contract administrations, Strategy Planning, Projects Site Management, Material Management, and Resource Planning.
* Adept at implementing contractual work with safety & Quality aspects in coordination with other concerned departments.
* Well conversant with Statutory Requirements related with Factory Inspectorate., Electrical Inspectorate, Pollution Control Board, and Department of Explosives, etc.
* Extensive experience in Installation, Testing, Commissioning, Operation and maintenance of electrical equipment of 33KV HT Yard, Power Transformers, 1250 KVA Diesel Generator (DG-Sets), Power Control Center (PCC), Motor Control Center (MCC),Inverter control Panel(HCP) and Heater control Panel(HCP).
* Extensive experience in electrical maintenance of industrial utility equipment like 500 CFM Centrifugal Compressors, Air dryer, Air handling unit(AHU), Chillers , Air Conditioning unit with clean room conditions, Oxygen Plant , DI Plant, water treatment Plant, Softener , fire hydrant plant and fuel handling plant i.e. Propane, HSD & FO Handling unit in LPG yard.
* Expertise in operation & Maintenance of Belt, Roller, chain, Screw and Trolley Conveyor and electric braking system, Hoist Crane. And rolling stroke machine like crasher, Vibrator and Fork lift.
* Expertise in operation & maintenance Mould shop equipment like CNC & Lath machine and electroplating etc.
* Dealing with Electrical Inspectorate, MP Pollution Control Board, and Explosive Department etc.
* Expertise in designed and development of interlocking circuit as per requirement.
* Good basic knowledge of pneumatic and hydraulic system, all type of sensor, transducer, controller i.e. PID, PLC and temperature controller used in continuous process plant.

**(A) Telecom Sector. (Key Skilled: O&M)**

* Expertise in operation and maintenance of GSM & CDMA MSC including BSCs sites.
* Installation, Commissioning, Operation & maintenance of DG-sets- 320/30 KVA, PAC 2TR to 4TR. SMPS 9 KW to1500 KW. Battery Banks 300AH/48V to 1600AH/48VDC, Power interphase unit (PIU),Earthings System and Fire Alarm System.
* Proficient Installation and commissioning and O&M of 500 KVA 11/0.415 KV S/S and 2X320 KVA DG-Sets at GSM MSC Raipur site and 25 KVA, 11/0.415 KV Sub-stations for BTS sites in rural areas .
* Maintained 300 reliance owned sites, 48 USO sites and 24 IP Collocated sites of Raipur Cluster.
* Ensuring 99.99% availability of the Network & Utility through preventive maintenance of OFC/SMPS/DGs/Battery banks.
* Coordination with vendors for proper preventive maintenance of Sites including DG & AC.
* Breakdown maintenance of the sites inclusive of UTILITY/OFC/TRANSMISSION with maintaining recommended ETR.Preparation of MIS reports, DPR, DSR and measurement sheets.
* Restoration of RCC PCC of cable (Where cable is exposes and going via GI pipe i.e. culvert, Bridges).
* Preventive servicing of DG sets. Preventive maintenance of Power plants, battery banks (Voltage measurement, deep discharge tests).
* Refilling of Fire extinguishers in coordination with Vendors Preventive maintenance of Air condition. Timely measure of earth resistance.
* Preventive Maintenance of SMPS/BATTERY BANKS/DG & Fiber Routes to avoid OFC cuts. Corrective Maintenance of REG Sites.

**Personal Details:**

Father’s Name : Shri Babu. Lal. Sharma. Date of Birth : 11/04/1964

 Notice Period: One Month

**Date: 09.05.2020**

**Place: Patna (Bihar). (HARI VALLABH SHARMA)**