**R E S U M E**

**INDER PAL**

Village- Riwajpur , Sector -89,

Faridabad – 121002 (Haryana)

Mob. – 8890956690, 9718864105

Email ID – [kainip70@gmail.com](mailto:kainip70@gmail.com)

**PERSONAL PROFILE**

Father’s Name : Shri Dhani Ram

Date of Birth : 03rd April 1970

Marital Status : Married

Languages Known : Hindi & English

**TECHNICAL QULIFICATIONS**

Three years Diploma in **ELECTRICAL ENGINEERING** from **VAISH TECHNICAL** **INSTITUTE ROHTAK**, Under State Board of Technical Education, Haryana in 1993.

**TOTAL WORK EXPERIENCE: - 25 Years**

**PRESENT ASSINGNMENT:-**

Presently workingas Manager Electrical with K.K.Metal Private limited, SP-1192(G), Phase-IV, Ricco Industrial Area, Bhiwadi-301019 (Rajsthan) from August 2011.

**Key Responsibilities :**

* Installation, commissioning and testing of 33 KV/0.433 KV Substation and switchyard.
* Break-down & Preventive Maintenance of 33 kV substation and switchyard
* Installation, commissioning and testing till 5000 amp (L.T Panel).
* Break-down & Preventive Maintenance of 33 kV H.T and L.T Panels
* Installation, commissioning and testing of Induction Billet heater.
* Break-down, automation work & Preventive Maintenance of Induction Billet heater
* Man power control during the shifts
* Operation, maintenance and services of D.G sets- 625KVA and 380KVA.
* Artificer electrical works for electrification work in Hammer section, Press shop, Cutting section, Tool room, Cooling tower,E.O.T, Heat Treatment and Pre-matching. Power panel, Lighting circuit and power circuit, ear thing and cable laying H.T( 300 sg.mm to 400 sg.mm) and L.T (10 sg. mm to 800 sg.mm).
* Detailed planning, coordination, monitoring and control of activities.
* Electrical maintenance related to plant and electrical equipment.
* Knowledge of latest development in electrical and instrumentation area.
* Preventive/predictive maintenance to ensure plant up and running without defect.
* Experience with service and repair of electrical panels, equipment electrical wiring and testing.
* Should have knowledge about technical drawing.
* Should be capa in implementation of preventive, predictive maintenance and shut down maintenance to minimize break down incidence.
* Should have knowledge experience in spare parts planning.
* Responsible for tracking and reducing cost of maintenance activity.

**PAST EXPERIENCE**

Worked as a Senior Engineer Maintenance with G.E.P.S. Project private Limited, D-65, and Sector-10 Noida (U.P) for Operation and Maintenance of Substations at Bharat Electronics Limited, from March 2010 to August 2011.

**Nature of Job:**

* Break-down & Preventive Maintenance of 33 kV substation and switchyard
* Operation and maintenance of D.G. Sets- 1010 kVA 11 kV (3 Nos.), 860kVA, 410 V (2Nos.), 500 kVA , 415 V (1 No)
* Maintenance and operation 7500KVA , 33 KV / 11 KV Transformers (02nos), and 1500 KVA, 11 KV / 415 V, (10 nos)
* Artificer electrical works for electrification work in production hanger, for new machines, power panels, lighting circuits and power circuits Ear thing and Laying of Cable from 10mm sq. to 400 mm sq.
* Man power control during the shifts.
* Loads management of power distribution and operation of control panels
* Solving the line problem (if any) and controlling break down machine VMC, CNC Lath, RDM, CGM, MTR, and Milling Machine.

Worked with M/s PHOENIX CONTACT INDIA PVT. LTD. F-26/2 OKHLA INDUSTRIAL AREA PHASE –II NEW DELHI -110020 as a Maintenance Engineer since November 2004.to Feb. 2010.

Phoenix Contact, the global leader in providing Innovative Interfacing Solutions and Spectra Connectronics, the largest connector solution company in India, has tied up to showcase Device Connection Technology range of Products through DCT showroom at Lamington Road which is the prominent electronics market of Mumbai.

**Key Responsibilities :**

* Responsible for break-down & Preventive Maintenance of plant
* D.G .Set up to 500 KVA (03 no’s)
* Air compressor ( L.G)
* Cooling tower (3 tones)
* Power loads and control panel
* Solving the line problem (if any) and controlling break down machine
* Air handling unit (Blue Star)
* Electrical and mechanical maintenance of CNC and Press machine
* Working in BAAN (ERP) Module – Spare Part Planning.

Worked with **M/s Aksh Optifibre Ltd**. Bhiwadi as a Process Member – Manufacturing From July 2000 to November 2004.

**Company Profile:**

Aksh Optifibre Ltd. is manufacturer of optical fibre cable. Aksh Opt fibre Ltd. is the second biggest leader in optical fibre cable manufacturing in India with a turnover of 250 crores. The

Company is supplied its product to B.S.N.L. Renka USA Etc.

**Nature of Job:**

1. Responsible for break-down & Preventive Maintenance of plant.
2. Installation, Testing & commissioning of 1500 KVA D.G. .
3. Installation & Testing of Electrical panel, E.G.B., Boiler, Cooling Tower & VAM etc.
4. Operation, Maintenance & Trouble shooting of D.G., AHU & Electrical panel.
5. Electrical and Mechanical maintenance of tower, proof testing and colouring machines.
6. Vendor development.
7. Spare parts planning.

**Job Profile:**

**Utilities :** Unloading of 1500 KVA D.G., EGB (3 Tonnes), Boiler

(3 Tonnes), VAM Machines (3 Tones), Air Compressors, HSD Tank (50,000 Liters), F.O. Tank (20,000 Liters), RO Plant, AHU’s (Different Capacities), Cooling Towers etc.

Installations, Commissioning & Testing of All above Machines

With Vendors.

**Cable Lying :** From 10 mm² to 400 mm² in all plant.

**Fire Fighting :** Installation & Testing of Fire Fighting Equipments.

**Electrical Panels :** LT panel of 3000 Amps Assembly, Installation & Testing

Distribution Panels of Lighting, AHU’s & Process Machinery.

Worked with **M/s Strebore Designs Okhla, New Delhi** as Maintenance Engineer from 22 April 1996 to July 2000. M/s Strebore Designs is engaged in manufacturing of industrial and fancy lights. (Four Years)

* D.G. Set 250 KVA or 380 KVA ( Cummins)
* Control Panel
* Air Compressor (K.G Khosla
* Break down and preventive maintenance.
* Vender development.

**HOBBIES :** Listening Music

**Present Salary :** Negotiable

**Date :**

**Place : Faridabad**

**(INDER PAL)**