

Mr. H. Roziwala

NATIONALITY: Indian

SUMMARY

Electrical Engineer seeking a responsible position in a challenging work environment that leverages technical and analytical skills thereby bestowing upon me the opportunities to showcase my latent talents and proliferation in all spheres of life.

- 30 years of experience in design and development of Electrical systems in Cement, Steel,
 Power & Refinery sectors
- Currently I am looking after the 10000 TPD Cement plant project of ABG Cement Ltd at Thumdi, Kutch site.

EDUCATION

Diploma in Electrical Engineering

Govt. Polytechnic College Porbandar - Porbandar, Gujarat

Electrician

Technical Education Board - Gandhinagar, Gujarat

EMPLOYMENT RECORD

Project Engineer Electrical

Kuwait Cement Company - February 2012 to Present

Present Salary: 650 KD + 200 KD HRA

Engineer - Electrical

ABG Cement Ltd - Gujarat, IN - July 2009 to January 2012

Present Salary: Rs. 36000 p.m. + accommodation + perks

ROLES & RESPONSIBLITIES

- Project planning & tracking with respect to the schedules
- ❖ Successful installation & commissioning of 2 No.s of 1010KVA DG set, 1 No. of 225KVA DG set, 1 No. of

125KVA DG set & 2 No.s of 110KVA DG set

- * Responsible for the smooth functioning of the sections
- Routine maintenance activities



- Inter department coordination
- Spares planning

Executive - Electrical

Jindal Saw Ltd - June 2004 to July 2009

ROLES & RESPONSIBLITIES

❖ Project In Charge of projects (Sinter Plant, Rail, Blast Furnace 02, Ductile Iron Spun Pipe

Plant - 02, Coke

Oven Plant

❖ Successfully commissioned the 66/11KV Switch yard with 4.2 KM Double Circuit, Single conductor, 66KV

Tower Line

- Erection & Commissioning of HT, LT & power panel
- ❖ Installation of Electrically Operated Motor, Valves, Actuator and DC Break, Thruster Break.
- Erection & Commissioning of EOT Cranes

Executive - Electrical

Sanghi Cement - January 2004 to June 2004

ROLES & RESPONSIBLITIES

- Operation and maintenance of 220 KV Switchyard
- ❖ Maintenance of Power Transformer 25MVA and Distribution Transformer up to 2MVA
- ❖ Maintenance of HT Panels
- ❖ Maintenance of PMCC and MCC (DOL & RDOL) Panels with operation by PLC
- ❖ Maintenance of LRS & GRR Panels also Knowledge of LRR
- Maintenance of Star-Delta Panels
- ❖ Maintenance of HT (up to 4500 KW) and LT (245KW) Motors
- ❖ Maintenance of DC Motors (up to 1450 KW)
- ❖ Maintenance of Material Handling Systems (Stacker and Reclaimer)
- Erection & Maintenance of Rotary Packer with 8nos Spout in each of Packer

Master Technician

M/S ESSAR Oil Ltd - December 2003 to January 2004

Master Technician

M/S SWILL Ltd - May 2003 to November 2003



Electrical Supervisor

S GIPCL - Surat, Gujarat - February 2003 to May 2003

Electrical Supervisor

M/S Reliance Petroleum Ltd - Jamnagar, Gujarat - October 2002 to February 2003

Sr. Technician

M/S Narmada Cement Co. Ltd - Narmada, GUJARAT, IN - March 1982 to May 2002

Technician

Jamnagar, Gujarat - October 1980 to March 1982

- 1. Erection of HT & LT Panels
- 2. Erection of Transformer
- 3. Erection & Commissioning of FULLER Designed part (4500 TPD)
- 4. Erection & Commissioning of 2x4 MW FUJI Make DG Sets
- 5. HT & LT Cable Laying And Termination
- 6. Erection of Bus Bar Chamber
- 7. Erection of Bus Duck 15 MVA, 66KV/6.6KV BBL, Transformer Erection & Commissioning
- 8. 1800 kW / 1000 kW / 2750 kW, 6.6 kV, Slip Ring, K.E.C. Motor Erection & Commissioning
- 9. Erection & Commissioning of 66/6.6KV Switchyard
- 10. Erection & Commissioning of M.C.C, PCC & 6.6 kV Switch Gears
- 11. Hands on experience in Jetty System
- 12. Troubleshooting And Maintenance of
- HT & LT Incomer Control Panels
- Bus Coupler Control Panels (6.6 KV SF6 Switchgear, 415 ACB)
- LT Motor Control Panels (Vacuum Contactor, Air Break Contactor)
- HT & LT Motors (Up To 4000 KW)
- E.O.T Cranes Control Panels
- DG system control panels
- Generator (125 MW)
- Transformer (Up To 150 MVA
- ESP panel
- Switchyard (220 KVA)
- UPS System
- Battery Charger system
- 13. Material Management



ı	Δ	N	G	u	Δ	G	FS

English, Hindi and Gujarati