

Date: - 26/08/2024

Divyesh D. Kapasiyawala
B-14, Jalaram Nagar,
Divya Road,
Ankleshwar-393001
Dist.: Bharuch (Gujarat)
(M): 9427875380

To,

Respected Sir,

Sub: An application for the position of Head - Electrical

Respected Sir,

I have completed a degree in Electrical Engineering from S. P. College of Engineering, Visnagar, Gujarat. On having come to know from reliable source, I want to apply for the above mentioned post. I have completed my project work at Amee Power Drives, Ahmedabad. I have a good record of educational background as well as in extra curricular activities to my credit. I will be an asset to your organization accordingly my zeal and willingness to learn. I believe that I meet all the essential criteria of the desired position.

I appreciate your taking the time to review my credentials and experience. I am looking forward to a positive response.

A copy of my CV is enclosed.

I hope to hear from you soon.

Thanking you.

Yours sincerely,

[Divyesh D. Kapasiyawala]

CURRICULUM VITAE

Divyesh D Kapasiyawala

dd_sumeet@yahoo.co.in

Address,
B-14, Jalaram Nagar,
Diva Road,
Ankleshwar-393001
Dist: Bharuch.
Ph: 9427875380 (M)

PROFESSIONAL ABRIDGEMENT :

A highly motivated individual with an excellent organizational skill. Experienced in the use of computers and computer applications, with the ability to learn and use new software quickly. Works well under pressure and to deadlines, producing work of high quality and accuracy. Able to work well as a team member or individually. A conscientious, good-humored person with a positive approach to work and a self-starter.

EDUCATIONAL QUALIFICATIONS :

- B.E. in Electrical Engineering from Hemchandracharya North Gujarat University, Patan in 2005 with **75.9 %** (Final Year).
- H.S.C. from G.S.E.B. in 1999 with 60.8 %.
- S.S.C. from G.S.E.B. in 1997 with 77.57 %.

Presently I am pursuing **MBA correspondence course from IGNOU, New Delhi.**

CAREER PROFILE :

Presently I am working as a Deputy General Manager– Electrical at **ACG Cellulose Pvt. Ltd.**, Dahej inProjects and Engineering department from **June '23 to present.**

My Previous assignment was with Manager – Electrical at **Indofil Industries Ltd.**, Unit-3, Dahej inProjects and Engineering department from **Nov'17 to May'23.**

I was engaged with **FOSROC Chemicals India Pvt. Ltd.**, Ankleshwar (The U.K. based MNC and group company of FOSROC International Ltd.) in Projects Department from **Nov'16 to Nov'17.**

I have also worked with **LANXESS India Limited, Jhagadia** (A Germany based MNC) in Electrical Department from **May'10 to October '16.**

Before that I was worked as an Executive at **Lupin Ltd, Ankleshwar** from **Nov '07 to April '10.** I have started my professional career as a GET at **Jhagadia Copper Limited, Jhagadia** then appointed as an Electrical Engineer for the tenure from **July '05 to Oct '07.**

I have a Professional Experience of **19 Years.**

Technical Experience: -

I am presently dealing with operation and maintenance as well as project execution of following equipment as per IS standard & all electrical safety audit norms:

- Installation and commissioning of Power Transformers, Distribution Transformers.
- Operation and maintenance of 66 KV switchyard with GIS Substation (ABB PASS Module).
- Installation and commissioning of PMCC, MCC, APFC Panels, H.T. Motors, L.T. Motors, AC drives, DC drives, Soft Starters, UPS system.
- Installation and commissioning of Intelligent Motor Control Center Panel (IMCC).
- Operation and maintenance of CPP (3 x 1250 KVA) based on Natural Gas and 5.4 MW C-50 series Gas Turbine with WHRSG System. (TURBOMACH) with grid synchronization.
- Operation and Maintenance of Cummins DG Sets. (2 x 1550 KVA, 2 x 750 KVA Rating)
- H.T. and L.T. switchgear, Different types of motor starters, FLP/Non FLP equipment.
- Vacuum circuit breaker, Air circuit breaker (L & T / Siemens), Oil circuit breaker.
- EOT cranes, Hoists, MLDBs, UPS, Batteries and Battery Charger, Power Capacitors.
- Maintenance of Fire Alarm System and Public Addressing System (FA / PA System).
- Operation of DCS system, Measuring Process instruments (Flow Switch, Flow Meter, Temp. Sensor, Pressure Transmitter, etc.)
- All kinds of lighting jobs of Plant and office, Battery Chargers and Battery maintenance.
- Hands on experience on Local Projects execution and Plant modification jobs carried out in the company premises as per IS standard & all electrical safety audit norms.
- Coordination with OEMs for specific equipment maintenance works.
- Well conversant with relevant electrical codes and other statutory and safety requirements / guidelines.
- Team Leader for implementation and execution of Energy Management System (ISO - 50001:2018).
- Certified Internal Auditor for **IMS (ISO – 9001:2015** Quality Management System, **ISO – 14001:2015** Environment Management System and **ISO – 45001:2018** QH&S) management systems.
- I have embraced an Electrical supervisor license issued by E & P department, Govt. of Gujarat.
- Working Knowledge of SAP R/3 and SAP ERP (System Application & Data Processing).

I am presently involved with project execution of process expansion and maintenance activity at Indofil Industries Ltd. (A Green Field Project, Unit-03) having detailed job accountability as:

- Evaluating feasibility study for the entire setup with responsibility for designing, developing, installing, managing and maintaining electrical equipment.
- Experience in Electrical & LVS System design, understanding, preparing, and interpreting drawings and documents of Design Basis, SLDs, Load List, Motor List, Technical Specifications, Cable Schedule, Cable & Cable Tray Layouts, BOQ, Equipment Sizing calculations of Transformer, Cable sizing, Lighting system, Earthing system, Motors, DG, VCBs, MCC/PCC Panels, APFC, Voltage Drop calculation, LUX Level calculations, Cable tray sizing, Tender, Contract, requirements.
- To managing the project operations with a view to ensure timely accomplishment of project targets within the time and cost parameters.
- Responsible for Constructions quality, finishes, Performance and Safety at Site.
- Coordinate with the engineering and procurement department regarding the interfacing of construction activities with Material and Equipment availability.

- Keeping close watch on various activities of Project (like delivery of materials, site clearance, duration of activities, holds etc.) and updating the Project Manager on any Risk foreseen for project completion and providing suggestions.
- Evaluating project progress against historical indicators on weekly basis and providing the management with comparative analysis.
- Responsible for day-to-day interaction with consultants / PMC / subcontracts concerning the progress of the works.

Job Responsibility: -

- New Project Execution along with Electrical accomplishment in maintenance activity at Indofil Industries Ltd. Unit-3, Dahej.
- Planning and preparing preventive and predictive maintenance techniques of electrical installations, supervision of making field maintenance activities.
- Responsible as a department lead to attend all breakdowns as well as scheduling of preventive maintenance and predictive maintenance.
- Executing maintenance schedules of various equipment to enhance the equipment reliability and increasing machine up time.
- Maintaining Critical / emergency as well as routine spares and inventory and control.
- Planning, implementation, and monitoring of technological changes to enhance Productivity.
- Carried out modification work in relevant plant process for better improvement in service through electrical department.
- To look after effective utilization of men-power and material from available resources.
- Planning and capitalization of Budgetary Control, CAPEX. (Material Costing and Analysis)
- To carry out HAZOP studies, Job hazard analysis, PSSR and ensure all compliance to safety and legal requirements.
- To carry out Failure Analysis for Electrical equipment & systems failures and to bring effectiveness in the maintenance by implementing remedial actions.
- Handling of Electrical Liasioning work with Government authorities and annual inspection of electrical installations.
- Coordinating with internal service agencies (Mechanical, Production, and Instrument Dept.) and external agencies for executing the jobs.
- Provide training to subordinates twice on different Technical / Safety topics to raise skill level of team and develop successor and preparing a multi-task force.
- Execution and compliance of Statutory, EHS & cGMP requirements with standard documentation practices.

Commercial Experience: -

- Actively involved in making Comparative Statement's, Technical and Commercial evaluation of tenders, Correspondence with technical consultants and vendors.
- Preparation of Material Requisition and follow up for Purchase Order.
- Negotiation with vendors against quotations.

B.E. PROJECT UNDERTAKEN AT AMEE POWER DRIVES, AHMEDABAD

Name: Conveyer Belt Control Based on PLC (Programmable Logic Controller).

Description:

- The Project model was made pertaining the idea about the totally atomization of industrial process with the help of PLC.

- With the help of conveyer belt automatic handling of production activities and control of various application in the industries with the help of PLC.

COMPUTER SKILL:

Programing Languages: C, Assembly languages of 8086 and 8085 Microprocessor, Micro-controller 8051.

Operating system: SAP, MS Office, WINDOWS 98/2000/NT, Internet Applications.

EXTRA ACHIEVEMENT:

- I was stood **SECOND** in the technical paper presentation on “**Facts Profile On Nuclear Power** “conducted in self-college.
- I was stood **SECOND** in the technical quiz contest conducted in self-college.
- I have passed **Senior United Information Test** conducted by “**United Schools Internationals**” during my H.S.C. Program.
- I was a member of **EESA** (Electrical Engineering Students Association) during my graduation.

TECHNICAL PROGRAMS ATTENDED:

- Training on “**Failure Mode and Effects Analysis** “(FMEA) conducted by **ALISECA – GmbH**.
- Certified Auditor for **IMS (ISO – 9001:2015, ISO – 14001:2015 and ISO – 45001:2018)** management systems.
- Certified Auditor for **EnMS – ISO-50001:2018** Energy management systems.
- Training on “**Implementation and Documentation for EnMS – ISO 50001:2018**” conducted by TUV Nord India Pvt. Ltd.
- Training on “**Emergency Preparedness** “conducted by Loss Control Services, Vadodara.
- National level seminar and Technical Paper Presentation for Electrical Engineers symposiums at D.D.I.T., Nadiad.

FIELD OF INTEREST:

- Power System Protection.
- Micro-controllers.
- Electrical Power Conservation and Utilization.

PERSONAL DOSSIER:

Name	: Divyesh D. Kapasiyawala
Age & DOB	: 41 years, 06-09-82
Marital Status	: Married
Nationality	: Indian
Permanent Address	: B-14, Jalaram Nagar, DivaRoad, Ankleshwar 393001 (Gujarat)
Contact No.	: (M) 9427875380
E-mail	: dd_sumeet@yahoo.co.in
Electrical Supervisor License No.:	: G/GS-E-001500-BE2016
Passport No.	: G5000142
Languages Known	: English / Hindi / Gujarati

LEISURE INTERESTS:

Gym	: Yoga, Aerobics.
Outdoor Pursuits	: Walking, Exploring Nature, Light Music.

REFERENCES:

Excellent references are available on request.