

RESUME

Abhishek V Hosierywala

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OBJECTIVE:

To be associated with a progressive organization that gives me scope to update my knowledge and skills and be a part of a team that works dynamically towards the growth of the organization and to gain satisfaction.

EDUCATIONAL QUALIFICATION:

Course	School / College	University / Board	Passing Year	percentage
B. Tech. Electrical	Chhotubhai Gopalbhai Patel Institute of Technology Bardoli	Uka Tarsadia University Maliba Campus Bardoli	2015	76.55%
H.S.C	I N Tekrawala High School Surat	Gujarat HSE Board	2011	69.84%
S.S.C	I N Tekrawala High School Surat	Gujarat SSC Board	2009	78.92%

PROFESSIONAL

QUALIFICATION:

I am License / Permit holder of Government approved Electrical Supervisor.

INTERNSHIP DETAILS:

Organization:
M/s Amtech Electronics Private Limited.
Project Title: Variable Frequency Drive
Duration: One Month at Gandhinagar works.

UNDER GRADUATE

PROJECT:

Speed Control of Brushless DC Motor.

AREA OF INTEREST:

Advance Power Electronics & Power System.

PERSONAL COMPETENCIES:

Punctual, Creative, Team Player, Positive thinking.

COMPUTER PROFICIENCY: Adept with MS Word, MS Excel, MS Power Point, Internet application and Working knowledge of AUTOCAD.

SKILLS : Teamwork, Problem Solving, Initiative Continuous Learning, Self-management

PERSONAL DETAILS

Date of Birth : 06th August, 1993
Marital Status : Unmarried
Languages Known : English, Hindi, Gujarati,
Permanent Address : 3, Rushi Prasad Row House B/h C K Park,
Honey Park Road, Adajan Surat. 395009

Experience:

Joined on 09 September 2015 M/s SUPERNOVA ENGINEER Ltd. S G Highway Ahmadabad, 30 years old renowned Company in the field of Diesel Generator ranging from 30 KVA to 2500 KVA (The Range includes 415 Volts LT Sets as well as 3.3 / 6.6 /11 KV HT Sets.) as a Graduate Trainee Engineer. After 10 months of successful training I was absorbed as Sales Executive Engineer with effect from 01 July 2016 and reporting to Vice President Sales and Marketing.

Job Overview with responsibilities and duties:

1. Expertise in a New Generation Diesel Engine of Perkins, AB Volvo Penta, Volvo-Eicher (VECV), Cooper and also brushless alternator of Leroy Somer(Nidec), Crompton Greaves, Stamford, Kirloskar Electric Company, T D Power System Limited with a functional and operational training.
2. Following are the few activities performed by me for preparing offers and complete execution of projects as per client & consultant requirement in the area of DIESEL GENERATOR SETS:
 - A. Sizing calculation of Engine
 - B. Sizing calculation of Alternator
 - C. Sizing calculation of DG Sets
 - D. Sizing calculation Cables and Switchgears

E. Transient Voltage Dip Calculation

F. TR Calculation of Cooling Tower

Preparation of Domestic as well as Export offers from tenders for the National and Multi-national companies as per their requirement, detail costing, estimation, technical as well as commercial single handed discussion and negotiations with the highest level officers of the Purchaser Company and to convert enquiry in to order. To get technical approvals from customers as well as consultant on various technical documents after getting order. Co-ordination with the Production Head of Factory for the timely delivery of ordered Generators. After delivery of material also Co-ordination with Service and project team for commissioning.

3. Understanding of basic design and operation of switchgears and relays as per customer requirement.
4. As an experience and field of Diesel Generator, having a basic fundamental knowledge of DG Control Panel, DG SET AMF (Auto mains failure) Logic Control Panel, DG SET AMF (Changeover) Control Panel, DG to DG auto load sharing auto Synchronizing Control Panel and DG SET to Grid Synchronizing Control Panel. Also knowledge of VCB Panel, NGR-NIS Panel and CRM Panel for 3.3 / 6.6 /11 KV HT Sets.
5. Responsible for the inspection of DG sets and its Control Panel with testing engineer at factory in presence of clients & consultants before dispatch which includes verification with physical dimension as well as verification as per approved drawings and technical data sheet with performance of DG Set.
6. Also an experience of load-flow study and load calculation sheet for industrial application.

Summary of Present Job

Present Organization : M/s. Supernova Engineers Ltd
Present Designation : Sales Executive Engineer
Present Location : Ahmedabad, Gujarat
Total Experience : 2 Years and 11 Months (As on date)
Current CTC : 2.70 Lakhs Per Annum
Notice Period : 30 Days

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