ANEESH.R

Email: anesshraj111@gmail.com Passport No. N8269818 Mob No +974 - 50259780

Nationality: Indian DOB: 12.05.1984 Marital Status: Married

PROFFESSIONAL SUMMARY

Skilled supervisor with 9 years of experience leading teams to great success. Excelled in reviewing building regulations and codes with team before beginning a project so no mistakes would be made at any step of the process. Experienced in safety protocols, and throughout professional career, never had a single instance of someone on my team getting hurt while on the job. Additional skills in offering reliable, accurate quotes for projects

EDUCATION QUALIFICATION

- Completed_diploma course in Electrical Engineering at Government Polytechnic College Muttom Thodupuzh Idukki.
- National Trade Test in the trade of 'Electrical' with 64 % from National Council for Vocational Training.

Institution : Mar Mathews Boys Town I.T.I, Kothamangalam. Ernakulum

Received National Trade Certificate in the month of December 2005.

Completed Trade Test conducted by the National Council for Vocational Training with 60 % marks.

Received National Apprenticeship Certificate in the month of October 2007.

• **Pre-Degree** with 42 % from Mahatma Gandhi University, Kottayam, Kerala.

Institution : Mar Athanasius College, Kothamangalam. Ernakulum

• S.S.L.C with 54 % from Board of Public Examination, Kerala.

Institution : Govt. High School, Ayyankavu. Ernakulum

1

TECHNICAL QUALIFICATION

• Trade Test of **Auto Electrical** from Govt. Poly Technic College, Chelad in Community Poly Technic Scheme.(April 2004)

S

- **Foundation in Electrical CADD course** from **CADD Centre** Training Institute, Muvattupuzha. (November 2009).
- MS Office and Excel.

WORK EXPERIENCE

Name of the Company : Nasser S Al Hajri Corporation Ltd. Saudi Arabia

Job Title : **E&I Supervisor**

Employment Date : Dec 2011 to Aug 2018

PRROJECTS:

- Worked as an Electrical foreman in SAMCO Acrylic Acid Project Jubail Industrial City, KSA (TASNEE)
- Worked as an Electrical supervisor in Sadara Aromatics Facilities Project jubail 2 KINGDOM OF SAUDI ARABIA(JGC)
- Worked as an Electrical Supervisor in Sadara FLOUR PROJET JUBAIL KSA
- Worked as an Electrical planning officer in MA'DEN WAAD SHAMAL PHOSPHATE COMPANY, AMONIA II PROJECT, RAK, KSA
- Worked as an Electrical Supervisor in Saudi Aramco Onshore Projects KSA (Oil & Gas wells)
- Saudi Aramco Work permit Receiver Certificate
- H2S Awareness Training with SCBA
- TASNEE work Permit Receiver Certificate

Duties and Responsibilities:

- Over all in charge for the site execution of Electrical works.
- Allocate workforce for daily site activities as per the project target dates.
- ➤ Coordinates with the main contractor's site personnel or related work issues.
- Makes daily and weekly progress reports than submit to concern engineer
- Prepares required material quantity take off for the site as per the approved drawings.
- Directly involve in execution of work.
- Prepare daily, weekly and monthly site reports to show the progress of work and future work plans.
- > Coordinates with Engineers logistic team and other contractors engaged in the project.
- Work with Safety and Quality.

Name of the Company : HINDUSTHAN ORGANI CHEMICALS LTD (H.O.C) COCHIN

Job Title : Trade Apprentice Electrical

Employment Date : May 09.05.05 to 08.05.06

Company Profile:

Hindustan Organic Chemicals Limited (HOC) was set up by the Government of India in 1960 with the objective of attaining self-reliance in basic organic chemical's needs. In fact this was the first endeavor to indigenize manufacture of basic chemicals and to reduce country's dependence on import of vital organic chemicals. HOC, started as small chemical unit, has today acquired the status of a multiunit company with two fast growing units and one subsidiary unit.

It was expected that indigenous manufacture of these chemical intermediates will give impetus to downstream industries resulting in setting up of chemical units and achieving self-sufficiency for the country in this area. This objective of setting up HOC has been achieved and at present more than 500 units based on HOC's products have been set up all over the country which have not only succeeded in meeting the goal of self-sufficiency but also entered the international markets earning precious foreign exchange by exporting chemicals, dyes and drugs.

Duties and Responsibilities:

- > Operation and maintenance of 66KV / 6.6 KV yard and substation equipments.
- > 11KV / 415 v substation equipments.
- Captive power plant of 2x5 MW capacity transformer up to 8 MVA
- Transformer oil filtration and BDV checking.
- ➤ Measuring of insulation & earth resistance values
- ➤ DG sets of capacity 1000 KVA, capacitor banks, 110V battery banks & battery chargers, UPS of capacity 2X 35 KVA, PCC, MCC, OLTC, MOCBS, ACBS, OCB'S, VCB & SF6 Breakers
- Testing of protective relays
- > EOT crane of 25/5 tones.
- Flame proof equipments as per hazardous area classification, rectifier transformer (2X2. 5MVA), Rectifier (2X5270A).
- > Preventive maintenance of HT motors up to 935 KW, LT motors up to 135 KW.
- Checking the performance of motors with different types of measuring instruments like digital load manager, earth leakage tester, bearing echo meter etc.
- Engaged in maintenance of lighting work.
- > Trouble shooting of electrical equipments, public address system, fire alarm systems and various control circuits used in plant and major shutdown activities and energy conservation activities.

Name of the Company : TRANSFORMERS AND ELECTRICALS KERALA LIMITED

Job Title : Electrician

Employment Dates : 11.10.2008 to 07.04.2009 and 17.04.2009 to 31.05.2009

Company Profile:

TELK, Transformers and Electricals Kerala Limited was incorporated in 1963 under an agreement with Government of Kerala, Kerala state Industrial Development Corporation and M/s. Hitachi Limited, Japan to set up a full-fledged unit for designing and manufacturing Extra High Voltage Electrical equipment's in India.

TELK set an example by venturing into the area of manufacturing high capacity transformers in India at a time when nation relied mostly on imported equipment's to meet its power transmission requirements.

Located at Angamally, near Cochin in Kerala, the first product rolled out from TELK in 1966. Telk has established its own brand image for quality and reliability. Since 23rd June 2009, Telk is a Joint Venture Company of Gove of Kerala and NTPC Ltd.

Duties and Responsibilities

- Assembly and repair of power transformers up to 315 mva, 400 kv class
- Current Transformers up to 420 kV
- > Electro Magnetic Voltage transformers up to 245 kV
- Other associated equipments like Oil Impregnated Bushings up to 420 kV, On Load AP Changers etc.

LANGUAGES KNOWN

English (Can speak, write and read fluently)

Hindi (Can speak, write and read fluently)

Malayalam (Can speak, write and read fluently)

GENERAL

- Strong organizational, communication and interpersonal skills
- Functional adequacy of assigned projects within specified time, ability to work under pressure,
 good team work and time management
- · Well versed in MS office.