RESUME

Name : **SAMJ TABREZ** Mob :+974 77909695

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Application for the post of "SR.ELECTRICAL TECHINICIAN"

<u>Objective</u>: - To achieve a challenging position in a professional organization where my skill can be enhanced and contribute my experiences to achieve the objective and goal of the company

TO study ,learn and implement world's best practice in manufacturing

Personal Details

Name : Samj Tabrez
Date of Birth : 25/02/1988

Place of Birth : Muzaffarpur (Bihar)

Nationality : Indian Sex : Male

Religion : Muslim (ISLAM)

Marital Status : Single

Languages Known : English, Hindi, Urdu & Arabic (Read & Write)

Present Address : Barba al baraha Area Doha Qatar

Qualification Details

Academic Qualification : 10th BSEB (2003 to 2004 & +2 in BSEB (2004 to 2006

<u>Technical Qualification</u>: Diploma in Electrical Engineering SBTE Jharkhand

: (2006 to 2009)

Computer Knowledge : MS-OFFICE

Passport Details

Passport Number : \$9830566
Date of issue : 14/11/2018
Date of expiry : 13/11/2028
Place of Issus : Doha (Qatar)

Experience Details

TOTAL EXPERIENCE : 15.7 years

COMPANY NAME : Gulf Contracting Co. WLL.
PERIOD : 01FEB,2016 TO TILL DATE

SITE : Raslaffan Acciona NEF project .Oil and gas project

: CTJV .RLIC project . Qatar gas

: Airports operaction & management HIA.EP project

: messaied gas plant. Project .power plant : Dopet petroleum project, Substation

: Brazan Project Ras gas

: Qatar Petroleum, Project dukhan substation

: Doha Petroleum, Mesaieed Industrial B Substation

:Qarat Steel, PROJECT, Power plant

: Mesaieed Industrial , project Water Plant: Lusail, Project alar hotel and tower project: Shopping mall, project DOHA FESTIVAL CITY

COMPANY NAME : QATARI MODERN MAINTANANCE COM .WLL

SITE : facilities management

PERIOD : 11Apr,2010 to 25 jan, 2016 DESIGNATION : ELECTRICAL TECHINICIAN

PERIOD : 011 Apr, 2010 to Till Date

COMPANY NAME : Larsen & Toubro Limited

SITE : B.P.C.L. Refinery Chembur Mumbai - 74

PERIOD : 29 Aug, 2009 to 30 Mar, 2010 DESIGNATION : ELECTRICAL FOREMAN

JOB RESPONSIBILITIES

- Monitor daily discipline activities and verifies compliance to projects procedure.
- ➤ Routine surveillance inspections.
- Co-orientating with client for acceptance of activists.
- Liaison with client on construction related matters.
- Witnessing on cables test such as Meagering & Dontinuity.
- Preparation of safety plan and identification the Hazard on job of the site and briefing the jobs to the site foreman.
- Preparation of permit to work system and briefing site activity.

- Preparation of safety plan and identification the hazard on jobs of the site.
- > Daily tool box Talk condition with all work party.
- Preparation of RFI (request for inspection) and submit to consultant and construction manager.

Detail of Technician Understanding in Electrical Fields

- Cat 275,500,545,600Kva 100,200,275,350Kva, Olympian.
- > Tested, trouble shooting, diagnosed and repaired generators.
- ➤ 415v to 110v conversion work of generator.
- Dealing with any technical issues that may arise.
- ➤ Carrying Out servicing and pre-planned maintenance electrical tasks.
- ➤ Ensuring that on site Health & Safety regulations are strictly adhered to
- > Supervising the work of junior and newly qualified personnel.
- Conducting site surveys, audits and inspections.
- Organizing work schedules and maintaining work timesheets.
- Undertaking hands on electrical installation work.
- Making sure that work methods are sufficient to meet a project's needs.
- > SMDB panel board installation work
- ➤ Electrical equipment repairing works (Air compressor, welding transformer, welding generator MILLER)
- ➤ Knowledge of cable Tray Installation and High and Low Voltage termination.
- ➤ Gland termination, Cable jointing, DOL Starter, Star / Delta starter and motor.
- Motor Control.
- Control panel installation and maintenance works.
- > Installation of inverters and generators
- > High and low voltage termination
- > Shopping complex wiring
- House wiring
- > Cable Tray Installation

Detail of Technician Understanding in Electrical Fields

Responsible for the installation & testing of electrical work testing works testing Circuit Breaker, substation 11Kv/33Kv and involved substation and process control

- Preparation of safety plan and identification the hazard on job of the site and briefing the job of the site foreman. Flow the Co HSE & District Preparation of permit of work system with healthy Risk Assessment Hazard plan and Method statement.
- Consultancy of our sub-contractor works and modification to work as the site condition. Check work quality as per as quality policy.

- ➤ Daily tool Box Talk Conduction of all work party. Preparation of RFI (request for inspection) and submit to consultant and Construction manager Supervision of resection activities of 132 KV Substation and switch yards Like:-C.B., C.T., isolator, C.V.T, S.A. & amp; BMK panels.
- Relays protection Panel Scads Switchgear Panels. Instrument and equipment installation and junction box installation and cable laying Glanding & amp; Termination, Preparation of work permit for the substation work and activity and the hazard what preparation should done to overcome over hazard.
- Arrangement of site materials and Approval Drawing. Supervising two or three crew at a time. Check progress report of all the crew and inform the site manager and consultant prepare RFI and give the consultant and verify the complaint.
- Responsible for electrical equipment installation and involving in testing, Precommissioning of electrical equipment for installation such as Transformer, switchgear, MCC, Bus duct, UPS PLC system and all associates electrical installation in substation responsible for the as per built drawing and other document Plc wiring from panels to equipment, performed electrical installation which include precommissioning & amp; testing and put operation a wide range of electrical equipment including transformer, switchgears, control gear, motors, generators, cables, DC and uninterrupted power supplies various power supplies, various control schemes and protective devices (such as relays, current, transformer) and motor operating valves and responsible for all instrument system wiring termination of the project.

> <u>Declaration</u>

I do hereby declare that all the statement as mentioned above are true & correct to the best of my knowledge and belief.

SAMI TABREZ

25/03/2024