**Tariq**

**Email:** Tariq.328186@2freemail.com

**Nationality:**Pakistanian

**Visa Status:** Transferable

 **Electrical Engineer**

****

Accomplished my studies in the field of Bachelor of Electrical Engineering, (2010 – 2014) having 2 years of experience in A Dynamic **Engineering Profession** seeking to utilize hisexperience in the field of **Electrical Engineering,** Experienced and motivating team member to achieve pre-set objectives and achieving financial targets and volume growth.

**FIELD EXPERIENCE (2 Years)**

* Working as Electrical Engineer Since 2015.
* Preparation of Electrical Design.
* Supervision and summarization of the Daily Electrical Work.
* Preparing Shop Drawings ForWater,Drainage, Electrical etc.
* Preparing BOQ of All MEP Works against MEP Tenders.
* T o review Electrical Drawings 132/11 kV Grid Station.
* To Reviewing and Monitoring Contractors performance for substation works.
* Preparing Quotation for MEP Work against MEP Tenders.
* Installation,Testing, Commissioning Of Transformer 132/11 kV.
* Termination and protection System of Relay, Control panels and all Electrical yard equipment.
* Primary distribution (132KV/11kV)
* Secondary distribution (11KV/ 220V)
* Installation of step down transformers.

**Consultair Electrical and Mechanical Consultants UAE As Electrical Engineer**

**Location**: UAE

**Duration:** Aug. 2015

**Responsibilities**

* Designing, Estimation and supervision of installation works
* Designing calculations of Electrical Distribution for Residential, Commercial high rise buildings
* Design of services including lighting, Power and Low Current System.
* Design of Power Distribution System, Electrical Single Line Diagram, Load Distribution Schedules and Transformer Load Summary.
* Selection of Cables, CB’s and Protective devices.
* Coordinate with mechanical load for desired electrical load such as FAHU’s, AHU’s, Chiller plant, pumps etc.
* Calculation of loads for stand-by Generator
* Calculation of Capacitor Bank for power factor correction.
* Designing of Low current system
* Designing Fire alarm system and schematic diagrams for fire alarm system
* Designing Voice and Data system and schematic diagrams for it
* Co-ordination with Architect and Mechanical Engineers.
* Incorporating the comments of the clients.

**MalakandIII Hydropower project (Pvt) Limited, Pakistan.**

* Maintenance and Operation.
* Load Calculation And Management
* Prepares, maintains and reviews technical documentation, such as drawings and specifications
* Electrical Peripherals and Components Installations

**EDUCATIONAL BACKGROUND**

* BS in Electrical EngineeringDuration: 2010-2014
* HSSC (F.S.C) Duration: 2008-2010
* SSC (Matriculation) Duration: 2006-2008

**PROFESSIONAL COURSES**

* Adobe Series
* Basic MS Office

**SOFTWARE EXPERTISE**

1.1 Adobe Auto Cad 1.2 Adobe Illustrator 1.3 Adobe Photoshop

2.1 Ms Office 2.2 Microsoft Word 2.3 Microsoft Excel

**DISTINCTIONS**

* Registered Engineer Under Pakistan Engineering Council (**PEC**)
* Certified Electrical Engineer From PEC. Reg.No**ELECT/45232**

**LANGUAGE EXPERTISE**

1. English 2.Hindi 3.Pashto

4. Arabic (Learning Stage)

**ADDITIONAL INFORMATION**

* SKILLS AND ABILITIES
* PC devices & maintenance.
* Adobe programs.
* All Microsoft windows and office.
* Expert at inspiring and bargaining with others.
* Well versed at demonstrating, promoting and marketing products.
* Ability to work indoors and outdoors.
* Ability to contact, inform and persuade buyers.
* Ability to compose communications that are effective.
* Ability to work under pressure.
* Dedicated and Hard working

 My resume details the above qualifications in-addition to highlight others. I look forward to hearing from you, and would welcome the opportunity to tell you in-person how my skills and ideas can benefit you. I can be reached at **Tariq.328186@2freemail.com**

**Sincerely**

**Tariq**