Faisal

Electrical Engineer



Birthday : 22-02-1987

Nationality : Pakistani

Marital Status : Married

Visa Status : Long term Visit valid until January, 30 2016

E-mail address : faisal.249548@2freemail.com

# Objective:

To obtain a challenging position as an electrical engineer with an opportunity for professional career growth

# Electrical Engineer:

Skilled engineering professional with a Bachelors of Science in Electrical Engineering and 3+ years of Gulf experience in the field of MEP (Electrical) and have ability to work as a team member and leader. Proven technical, interpersonal and training skills, now looking to start a new challenging career for suitable position

# Technical Skills:

|  |  |  |
| --- | --- | --- |
| * **Small Power system**
* **Lighting System**
* **Installation of cable trays and trunkings**
 | * **Fire Alarm System**
* **Security System**
* **BMS**
* **HV and MV Switch Gears**
 | * **Lightning protection**
* **Car parking system**
* **ICT System**
* **Earthing system**
 |

## Education:

.

* BS (**Electrical Power Engineering**).2012.with **CGPA 3.11/4** from **COMSATS Intitute of information technology Abbotabad Pakistan**
* Intermediate Education F.Sc( Pre-Engineering) from Federal Government Inter collage Sialkot cantt, Pakistan in 2007.
* Matriculation Education from Board of Intermediate & Secondary Education Gujranwala, Pakistan

# Professional Experience:

**Recent First:**

**Nextbridge PVT Ltd Pakistan**

**June 1, 2015 – October 23, 2015.**

**Position:** Design Engineer Electrical

**Duties and Responsibilities:**

* Electrical design of 4 floor commercial plaza.
* Installation, pre commissioning, testing & commissioning and handing over of all electrical works with quality in according to project specification & local authority requirements within the designated time frame
* Preparation of load schedule.
* Preparation of single line diagram.
* Preparation of method statement for electrical installations.
* Preparation of standard operating procedures for electrical equipment.
* Analyzing and resolving field problems.
* To prepare red marked drawings for final As Built Drawings**.**
* Ordering materials on site**.**

**Drake & Scull International PJSC Qatar**

**May 20, 2014 –October 31, 2014.**

**Position :**Electrical Site Engineer

**Project**: Mall Of Qatar

**Client**: UCC (Urbacon Trading & Contracting)

**Project Management**: HILL International.

**Consultant**: KEO International

**Main Contractor**: Khayyat Contracting & Trading ( KCT ).

**Job Objectives:**

To monitor, coordinate and supervise MEP (Electrical) site activities on a day-to-day basis.

**Duties and Responsibilities:**

* Installation, pre commissioning, testing & commissioning and handing over of all electrical works with quality in according to project specification & local authority requirements within the designated time frame
* Installation of HT & LT transmission line & sub-station (33KV).
* To study all shop drawings, project specifications and any revisions thereon.
* To supervise the construction in terms of proper method, material reservation and optimum output of labors.
* Analyzing and resolving field problems.
* Reporting to the Project Manager.
* Materials take off from the shop drawings
* To prepare red marked drawings for final As Built Drawings**.**
* Ordering materials on site**.**

**Drake & Scull International PJSC Qatar**

**Feb 2, 2013 - May 19, 2014**

**Position :**Electrical Site Engineer

**Project**: Mushiereb Down Town Doha (Heart Of Doha)

**Client**: Mshiereb Properties

**Project Management**: Time Qatar

**Consultant**: Burns &McdonnalInc,USA

**Main Contractor**: Brookfield Multiplex Medgulf

**Job Objectives:**

* To monitor, coordinate and supervise MEP(Electrical) site activities on a day-to-day basis.

**Duties and Responsibilities:**

* Installation, pre commissioning, testing & commissioning and handing over of all electrical works with quality in according to project specification & local authority requirements within the designated time frame
* To study all shop drawings, project specifications and any revisions thereon.
* To supervise the construction in terms of proper method, material reservation and optimum output of labors.
* To give full and extensive instructions to team.
* To execute the works according to the latest approved revision of shop drawings.
* Analyzing and resolving field problems.
* Reporting to the Project Manager.
* Materials take off from the shop drawings
* To prepare red marked drawings for final As Built Drawings**.**
* Ordering materials on site**.**

**More than 06 month of experience in Pakistan.**

**Worked as Assistant Engineer in Pakistan from 01.05.2012 to 20.11.2012.**

**Technical Skills:**

* In-depth knowledge of the concepts and the theoretical applications of electrical power systems
* Comprehensive knowledge of electrical apparatus testing, vibration analysis, and electrical control systems
* Extensive knowledge of power quality surveys, high voltage substation start-up and UPS systems
* Strong knowledge of the concepts, standards, techniques and applications of electrical systems
* Well versed in safety guidelines and procedures related to electrical engineering.
* Possess sound knowledge of electrical controlled test equipment and manufacturing standards
* Strong analytical and troubleshooting skills and has the ability to communicate effectively
* Functionality of different power system equipments
* Understood working of Thermal Power Plants.

# Internship:

**Water And Power Development Authority Engineering Academy Faislabad.**

**Duration: July 1, 2011 – July 30, 2011**

## Key Strength and Interest:

* Excellent and effective communication and interpersonal skills
* Multi-Tasking abilities in a complex office environment
* Ability to learn new concepts & techniques
* Enthusiastic & Effective team player with a desire to excel
* Traveling, Sports, Technology and Interacting with People

“My strength has been my ability to quickly adapt to different environments many different personalities & sometimes strange situations & to be able to think quickly while solving problems independently”.