**ABID**



* **Contact:** [abid-397505@gulfjobseeker.com](mailto:abid-397505@gulfjobseeker.com) ** Address:** Sharjah, UAE

Seeking a challenging position as ***Sr. Electrical Engineer*** with high profile contactor / MEP Company.

Executive Synopsis

* Experience Electrical Engineer with a demonstrated history of working in Construction (MEP) in United Arab Emirates and Pakistan. Worked with multiple projects varying across retail, healthcare, leisure, education sectors and infrastructure.
* Adept at working in high pressure environments with strict deadlines and multiple deliverables. Well versed in efficiently handling all activities involving resource project planning, In-process Inspection, Team Building, Client / Consultant Interactions and coordination with internal departments.
* Superior communication and interpersonal skills, multitasking with an ability to interact with a wide range of people & lead a team

Professional Experience

**Tenure:** 26thOct 2016 to Present **(3 Years, 5 Months)**

**Designation:** Electrical Project Engineer

**Projects:**

* G+2 Clinical Building on Plot No.1163 At Free Zone, Sharjah, UAE
* Royal Palaces Sharjah (B+G Residential Palace, B+G+1 Residential Palace & Ground Floor Residential Palace) at Al Noaf (4), Sharjah UAE
* The International School of Choueif at, Ajman, UAE

**Responsibilities:**

* Review and study of IFC / Tender drawings, project specification, BOQ and contract documents.
* Review and evaluate MEP scope of work in accordance with the contract and provide the necessary assessments for variation orders with MEP package.
* Formulate request for information, site clarification reports, confirmation of verbal instruction, and notification of delays for the missing information in the consultant’s design drawings.
* Produce material submittals and shop drawings in line with the project specification, design and acceptance standards.
* Coordinate with client, consultant and main contractor for the timely completion of MEP works.
* Following project program and ensure meeting desired targets and preparing site progress reports to the management.
* Liaison with local authorities for approval of shop drawings, technical clarification, permanents connection and project handing over.
* Supervise the works at site to ensure conformance with engineering design and approved shop drawing / material submittals.
* Verify the coordination drawings at site to resolve and clashes / technical issue with other services.
* Planning and designing of project’s electrical requirement, detailed drawings, material requirement according to project schedule and overall plan.
* Follow up’s with procurement department for material ordering (Long Lead Items) and with the suppliers for the delivery.

**Organization: Al Nimra Gen Main Cont. LLC, Ajman, UAE**

**Tenure:** 1stNov 2015 to 30thSep 2016 **(11 Months)**

**Designation:** Electrical Engineer

**Projects:**

* The International School of Choueifat, Yas Island, Abu Dhabi, UAE
* Sheikh Zayed Housing Project Ajman, UAE
* Prepare shop drawings, load schedules and take consultants approval.
* Supervise site activities as per project progress plan.
* Prepare WIR, MIR, RFI, CVI and get consultants approval.
* Prepare weekly, monthly report for the management.
* Prepare progress invoice as per contract with all necessary documentation and variation orders for additional works.
* Ensure project in compliance with HSE rules and procedures.

**Organization: Herbion Pakistan Pvt Ltd, Lahore, Pakistan**

**Tenure:** 22ndApril 2012 to 31stAug 2015 **(3 Years, 5 Months)**

**Designation:** Electrical Engineer (Plant)

**Projects:**

* Herbal Extract Processing Plant (CGMP & ISO Certified Standards), Lahore, Pakistan

**Responsibilities:**

* Review and study of IFC / Tender drawings, project specification, BOQ and contract documents.
* Planning scheduling and controlling of day to day electrical scope of works.
* Material take-off, Prepare BOQ, BOM and issue material requisition to procurement department.
* Follow up with the supplier for delivery of materials.
* Implementing planned construction activities and monitoring progress.
* Maintaining history of equipment’s and analysis of equipment damage / downtime, elimination of root causes and solving problems.
* Implementing HSE and quality procedures at site.

**Organization: Stark Industrial Solution Pvt Ltd, Lahore, Pakistan**

**Tenure:** 1stDec 2010 to 13thMarch 2013 **(2 Years, 4 Months)**

**Designation:** Site Electrical Engineer

**Projects:**

* DESCON Manufacturing Works, Lahore, Pakistan
* Lahore Development Authority (LDA) Building, Lahore, Pakistan

**Responsibilities:**

* Review and study of IFC / Tender drawings, project specification, BOQ and contract documents.
* Installation and maintenance of lighting, power and control systems.
* Panel works such as H.T & L.T panels, MCC Panels, MDB, SMDB’s and DB panel’s maintenance and installation.
* Troubleshooting and commissioning of standby Generators.
* Erection, commissioning and maintenance of all types of electrical control systems.

Key Deliverables

I am having in depth knowledge of the following systems.

* Project planning and management
* Lightning Protection System
* Engineering study and calculations
* Life and Safety System (Fire Alarm, Voice Evacuation and Central Battery Systems)
* Building Management System
* Cables, Switchgear, MCC, UPS, Generator, CT, PT and Control Panels
* Testing, commissioning, As Built Drawings and O & M Manuals
* Lighting and Power Systems
* Load Schedule and SLDs
* Lighting Control System
* ELV Systems (CCTV, SMATV, Public Address, Central Clock System, Disable Alarm System, Gate Barrier.
* Busduct / Busbar system
* Installation and supervision of all electrical, ELV and SCSs.
* Installation and supervision of all electrical and ELV systems

Academic Profile

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| **Bachelor of Engineering (Electrical & Electronics)** | **2010** |
| Institute of Engineering & Technology, Lahore Pakistan |  |
| **Diploma of Associate Engineer (Electronics)** | **2006** |
| Punjab Board of Technical Education, Lahore Pakistan |  |

Professional Certification & Membership

* Industrial Automation Training of “***Certified Associate in PLC & SCADA (CAPS)****”* from NUST School of Electrical Engineering and Computer Science April 2012.
* Continuing Professional Development (CPD) Program on “***Importance of Power*** ***Factor Improvement in Power System***” held in University of South Asia, Lahore June

2013.

* **Member of Pakistan Engineering Council.**

Personal Information

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| Date of Birth | : April 10, 1986 |
| Marital Status | : Married |
| UAE Driving License | : (Light Vehicle) Valid up to January 18, 2027 |
| References |  |
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* Reference will be furnished on demand.