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**QUALIFICATION**

**Diploma of Associate Engineer Electrical Technology**

KPK Board Of Technical Education, Peshawar , Pakistan in 2000

**Matriculation in Science (Phys. Chem. Math & Computer)**

Board Of Intermediate and Secondary Education, KPK Peshawar Pakistan ,

**CONTACT DETAIL**

PRESENT ADDRESS:

United Arab Emirates

 **00971-505796118**

**Permanent Address:**

Pakistan Peshawar

 **0092-3459057773**

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Whats Up: 0092-3459057773

IFTIKHAR HUSSAIN

**ELECTRICAL TECHNOLOGIST:**

A well-mannered, and competent experienced Diploma Electrical Engineer from Electrical Engineering background, with invaluable managerial experience. Highly focused with a comprehensive knowledge and understanding of various sectors such as Operations and Technical services Trouble shouting of Electrical Control Panels Starters, PLC , PCB Boards, and VFD Drivers, Chillers, BMS Rectification with process of (PTW, EPTW Permit Receiver) ,Installation, Testing & Commissioning of MV Switchgears , RMU-SF6 , MCC Panels. Installation of GIS 380-132KV Substation, Reactors T/F, DG Generator Set (up to 1200kva) Control Panel. LV Transformers, A consistent track record of successfully employing best business practices that improve efficiency, reduce operating costs whilst increasing productivity .

**WORK EXPERIENCE:**

Working Experience of Electrical & Control Technician & Permit Receiver in KENTECH International limited Sub Contract of BOROUGE ABU DHABI POLYMER COMPANY LTD it’s a subsidiary of ADNOC group of companies. ( Oct 2014- March 2019)

* Being Sr. Electrical & Technician Fault rectifying Maintenance & Troubleshooting of different types of PCB Boards, VFD Drives , Make by ABB, Siemens ,Honeywell and Schneider and Star Delta Starters,
* Installation, Testing and Commissioning of Switchgears, MCC and Chiller control Panels.
* Preventive Maintenance & Troubleshooting of Chillers Make by York , Carrier ,Zamil and SKM.
* Will trained as Permit Receiver (PTW & EPTW).
* report to Supervisor Site Engineer of section assigned to me.
* Manage and supervise the daily activities of the technical team.
* Responsible for site maintenance like: HVAC, Electrical, Mechanical Works etc.
* Ensures that Planned Preventative Maintenance tasks are carried out in accordance with the schedule.
* Submits weekly accurate timesheets for the operational staff.
* Promotes a safe work environment and proper use of Personal Protective Equipment.

**AREAS OF EXPERTISE**

Facility Management

MEP Maintenance,

HVAC ,

Project start-up ,

Health & safety,

Drawing reading .

**PTW, and EPTW, Permit receiving Training.**

**PROFESSIONAL**

**CERTIFICATE:-**

Elect Supervisor Certificate.

IMIST (International minimum industrial Safety Training) Certificate.

Ms Office,

Auto CAD,

**PERSONAL DETAILS**

Date of Birth : 10/APR/1978

Languages Known: English, Urdu, Hindi and Pashtu.

Nationality: Pakistani,

Passport # AL6891243,

Date of Expiry: 07/July/2020

Visa type: Employment

 **Alfanar (Saudia Arabia) 2011 – 2013**

 **Electrical Commissioning Sr. Technician**

* Being Team Leader Worked closely with the Commissioning Engineer to support all Testing & Commissioning activities.
* Carry out Maintenance & Trouble Shouting of Switchgears, RMU-SF6 Breaker, MCC panel and Capacitive protection panel of Substation Project 380-132 KV.
* Carry out and ensure planned preventative maintenance (PPM) is completed on all relevant equipment daily, weekly, monthly and as planned. Megger Test, High Voltage Test, Contact Resistance Test of Medium Voltage Busbars, and Cables.
* Supervision of Installation, Termination & Glanding of GIS 380KV – 132 KV Substation & Medium Voltage Switchgears, Transformer Reactors Control panels via Drawing.
* Practical Hand Experience of Wiring & Dressing of LCC Control panels , Series & Shunt Reactors control panels for 132KV Substation Via Drawing. Preparing Punch-list for the commissioned equipment’s.
* Designing & Preparing Punch-list for the commissioned equipment’s.
* Arrange for site inspection from time to time to monitor standard of work and completion schedule.

**Adamjee Diesel Engineering Co, Pakistan**

 **2006-2008**

 **Assistant Engineer Electrical,**

* Carry out Operation , maintenance and Trouble Shouting of ATS & BTS Panel , and DG Generator Set(1200 KVA) control System in Telecom Field.
* Maintenance& Troubleshooting of different types of VFD , VSD Make by ABB, Siemens ,Honeywell and Schneider .
* Preventive Maintenance & Troubleshooting of Transformers as per schedule having capacity 2500KVA&2000KVA make by Siemens & Transpak.
* Erection, Pre-commissioning & Commissioning activities of electrical equipment’s
* Planned, directed and recorded periodic electrical testing.
* Maintenance of switch gears and protective relays (ABB, AEG, Siemens).
* Maintenance& Troubleshooting of Control panels, MCC Panels, LV panels and lighting panels.
* Installation of Solar , UPS & DC Inverter System .

**KEY SKILLS**

**Certified Permit receiver of ADNOC group PTW and EPTW.**

**Fully aware about Electrical Isolation system lock out and Tag out procedure.**

**Fast-Learning, hard working and easy-going,**

**Effective communication at multinational environment,**

**Time management skills,**

**Decision making skills,**

**Customer focused attitude and a friendly personality.**

**PERSONAL SKILLS**

**Team Leader ship,**

**Flexibility,**

**Punctual**

**Reliable,**

**Communication skills**

**Helpful Attitude,**

**Decision making.**

**Mobiserve Pvt ltd. Pakistan 2009 – 2010**

* Carry out Operation , maintenance and Trouble Shouting of ATS & BTS Panel , and DG Generator Set control System in Telecom Field.
* Maintenance& Troubleshooting of different types of VFD , VSD Make by ABB, Siemens ,Honeywell and Schneider .
* Erection, Pre-commissioning & Commissioning activities of electrical equipment’s
* Records of work completed and complete logs for maintenance work performed.
* Maintenance& Troubleshooting of Control panels, MCC Panels, LV panels and lighting panels.
* Co-ordinate with operations & maintenance team for smooth operation and daily report writing. Ensure safety as first priority in all jobs executed / supervised.
* Maintain daily planning schedule of PM , CM maintenance and operation check sheet.