**Faisal**



# HIGH LIGHTS

####  +10 years of experience in the field.

* Good problem solving skills with impressive personality.
* Self motivated, attitude of working as a team member and lead the team.
* Hardworking, Energetic, Honest and Sincere.

# PERSONAL DATA:

**Date of Birth:** 21-04-1982

**Email Address** [faisal.271166@2freemail.com](mailto:faisal.271166@2freemail.com)

**Visa Status:** Visit

# QUALIFICATION

Diploma Associate Engineer (Electrical) 1st. division PBTE Lahore

# TECHNICAL SKILLS

* Installation, Testing, Breakdown Maintenance, Troubleshooting of all Electrical Facilities.
* Air conditioner installation repair and maintenance of all type.
* Transformers, power factor control panels, AC/DC breaking system
* Mov’s’ Actuators ,MCC circuit breaker, VCB, ACB, ABCB, BOCB Operating
* Experience in using all types of measuring equipment, AVO meters, AC as DC Clamp meters, Testing Meager, Electric Meter and Phase Sequence Meter, Taco meter.
* Installation and Operation of Low Voltage, Medium Voltage soft starters, medium and high frequency controllers (ABB-ACS 1000) Siemens, SEW and Mitsubishi.
* Split AC installation repair and maintenance work.

# WORKING EXPERINCE:

## Samsung C&T Corporation.

* **STEP DTS T-01 (Strategic Tunnel Enhancement Program Deep Tunnel Sewer Contract T-01) Oct 06- 2011 –Jan 30 - 2015 Designation: Electrical Foreman.**

### Responsibilities:

* Preventive Maintenance and overhauling of motors, magnetic contactor and relays.
* Monthly and periodic inspection of Electrical Panels, Electrical Plants and other Electrical equipments.
* Installation of Motors, inverters and control panels.
* Experience of Erection Installation, Commissioning and Troubleshooting of Plants.
* Fault finding in faulty machines ,control circuits and rectify them
* To arrange the Electrical and PLC control panels.
* Installation, Maintenance and repairing all type of Frequency drive.
* Maintenance and Repairing H.T. Trolley.
* Calibration of monitoring and measuring sensors, Inverters, Programmable logic controllers
* Erecting Commissioning and Installation of CHINIES and H&B packers.
* Commissioning& Maintenance of MV Trolies, MCC Trolies, Frequency drive, Capacitor Panel, Soft Starter Panel, ABB Protection Relay, VCBs, MV Feeders, SF6 Breaker.
* Installation of LV Substation, Backfill Plants, Water Treatment Plants, Gantry Crane Control Panels, TBM Control Panels, Air Conditioners etc.
* Monthly and periodic inspection of Electrical Panels, Electrical Plants and other Electrical equipments.
* Installation of Motors, inverters and Control Panels during plant Erection.
* Fault finding in faulty machines, control circuits and rectify them.
* Arrangement of Electrical and PLC control panels.
* Installation, Maintenance and repairing all type of Frequency drive.
* Complete Installation of CCTV Cameras and DVRs, indoor and outdoor.
* Maintenance of communication lines, including Network and telephone cables.
* Preparation of Material Requisitions for Electrical requirements, follow ups with deliveries, and keep track of store inventory for consumable electrical items.

## Textile Industry.

### Kohinoor Textile Mills, Chakwal. Pakistan (3 Years)

* + **ITHFZ Textile Mills, Sewabi. Pakistan (2 Years)**
  + **MTM Textile Mills, Faisalabad. Pakistan (2 Years)**

**Designation: Electrical Foreman. Responsibilities:**

* Preventive Maintenance and overhauling of motors , magnetic contactor and relays
* Installation of Motors, inverters and control panels during plant Erection
* Experience of erection installation, commissioning and troubleshooting of Reiter Plant.
* Fault finding in faulty machines ,control circuits and rectify them
* To arrange the Electrical and PLC control panels.
* Installation, Maintenance and repairing all type of Frequency drive.
* Maintenance and Repairing H.T. Trolley.
* Work on Furnace Oil Boiler& adjust its fuel
* Calibration of monitoring, measuring sensors, Inverters, Programmable logic controllers
* Erection, commissioning and Installation of Cement Mill, Packing Plant, and 132KV Grid Station, Waste Heat Recovery Power Plant in Best Way Cement Ltd 5600TPD.
* Erecting Commissioning and Installation of CHINIES and H&B packers.
* Commissioning& Maintenance of Frequency drive, Capacitor Panel, Soft Starter Panel, ABB Protection Relay, VCBs, MV Feeders, SF6 Breaker, 25MVA, 40MVA Transformer & Transformer Protection relay.

16MW GAS Turbine & AVR Panel and commissioning.

\*References can be furnished if required.