

**FARHAN SHAKIR**

Email: [**Shakir87849@gmail.com**](mailto:Shakir87849@gmail.com)

Mob: +966-571167684 +92-336084042

Education: **DAE (Diploma of Associate Engineer Electrical)**

Driving License: **Have valid KSA Driving License (LTV)**

Experience: **11+Years.**

# My Profile Summery & Objective:

To work with and become a part of an esteemed & dynamic organization as **Electrical Foreman /Sr Technician** where I can utilize my potential and talent to their best, where I can implement my experimental work and learn more from my Seniors & perform my duty safely, honestly & regularly.

# 11+ Years of Work Experiences:

1. **Federal Electricity & Water Authority (Maintenance Dept).**
2. **Dock World Dubai Shipyard (Electrical Marine Dept).**

**C. Qatar Gas (Electrical O&M).**

**D. DESCON Engineering (Shutdown Qatar Gas & project Barzan**).

**E**. **QCON Qatar Engineering) (QAFCO 2 Fertilizer plant).**

Permit receiver authorized for three years (Qatar GAS, ORYX GTL, QAFCO fertilizer)

**In House Training Program:**

* + **SAP Software**
  + **MS Office 2019**
  + **H2S Training**
  + **Confined space Training**
  + **Safety introduction training.**
  + **Permit to work (PWT)**
  + **Power tools training.**
  + **Cable Glanding & Termination Training**

# International construction manufacturing company (ICMS) (Saudia Arabia) (Electrical Technician)

**Tenure:15-08-2024 to till date:**

* Worked on electrical system especially Motor, transformer, substation, Breaker, PLC, VFD, Worked weekly, Monthly, quarterly, yearly, PM, CM, RCM, ship loader, UPS. battery gravity test, temperature, troubleshooting,
* Ship loader control and power circuit fault identify.
* To attend Re-claimer’s PM and CM activity.
* Attend PLC related troubleshooting.

**Organization: Federal Electricity & Water Authority (FEWA) UAE**

**Tenure: 11-5-2017 to 16-10-2022.**

**Designations: Electrical Technician (11Kv Distribution Dept)**

## Responsibilities:

* Maintenance & Operation & **Servicing Condition Monitoring** of Transfer pump, jockey pump.
* Maintenance & troubleshooting. **Pumping station Equipment**
* Work at local motor MCC and routine maintenance Pumping station
* Power & control interlocking of contactor, relay, timer, and overload relay,
* Ability `of reading SLD control and power wiring diagrams
* Servicing and maintenance of all pumping station equipment
* MCC Reverse, Forward, low & high speed Inter Locking of DOL & Star Delta.
* Able to All kind of industrial and commercial wiring, installations, maintenance.

****

**Organization: Dry Docks World Dubai UAE**

**Tenure: 28-7 2015-to 22-04- 2017 (2years)**

**Designations: Marine Electrician (group Leader)**

## Responsibilities:

* + - Work At HVDC Converter Plat Form Power Project Erection Borwan 3.
    - Maintenance & troubleshooting Of All Types of Marine Field Electrical Panel
    - Work at marine shore supply connection & disconnection.
    - carried out high potential test of marine cable IR, PI Test resistance HV 11KV
    - LV Motor switch board, mud pump, driller cabin equipment Maintenance & Servicing.
    - Worked at FPSO Project completion of Electrical & Mechanical completion.
    - Worked at FPSO Cyrus Project in completion of Electrical & Mechanical completion.

**Organization: DESCON Engineering Qatar Gas Project Qatar Tenure: 22-03-2012 to 02-01-2015 (3+years)**

**Designations: Electrical leadman & permit receiver.**

## Responsibilities:

**11 KV SUBSTATION QATAR GAS PLANT AND QP PLANT**

* + - Trouble shooting about electrical control & power circuits of process industry which are used machine like dying sizing ball warping finishing remember etc.
    - Good skill and knowledge of inverters signals and supply circuits like control and power and details of inverters cards
    - Read the drawing of PLC & Relay control system.
    - Complete skill and good knowledge of electrical and instruments drawing
    - Trouble shooting of all types of transmitters like pressure, temperature, flow and level transmitter.
    - Trouble shooting about all type of Motor 3phase and single phase and over hauling & maintenance of all types of motors.
    - Operation and maintenance of generator 50kva to 500kva Caterpillar
    - Working at PLC system of Siemens & Allen Bradley.
    - Good skill of trouble shooting of input, output modules and mother board
    - Installation of transformers and transformer bus-ducts
    - Installation of cables trays, ladders and perforated.
    - Termination of HV/ LV power cables and control cables,
    - Cable laying underground and above ground.
    - Solved the problems after discussion the client.
    - Checking electrical continuity test of negative and positive connection, reference electrode test before and after in capsulation and magnesium anode test in piping and post indicative valves.
    - Electrical Power Cable Laying 16mm to 240mm and Termination. Installation of Electrical Panel Board, Change Over, MDBs, SDBs.
    - Commissioning of Electrical Panel and Equipment.
    - Cable Installation Test Meggering Earth Resistant Test and continuity test and loop testing
    - Cable Tray leader and Perforators Type Installation. LV / Control Ups Battery Charging panel installation.
    - Cable termination in substation and ITR.
    - Cable Glanding PVC and Armored Cables.50mm to 240 mm
    - Lighting Poles Street and road Light installation.
    - Arrangement and dressing cables in Cables Trays and Trenches.
    - Inspection all about Electrical job.

**Organization: QCON Engineering (QAFCO 2 fertilizer plant)**

**Tenure: 26-04-2023 to 027-05-2023.**

**Designations: lead worker & permit receiver.**

QAFCO 2 fertilizer plant urea and ammonia shutdown install new equipment and sensor performed as supervising electrical equipment.

**Organization: QCON Engineering Qatar gas Plant, QAFCO, fertilizer ORYX GTL (permit receiver authorized)**

**Tenure: 20-09-2023 to 17-04-2024**

In Qatar Gas South 6.6kv substation work on VFD and changed capacitor and PM of penal, motors, transformers, breaker. busbar test.