

# ABDELAZIZ MOHAMED

## ELECTRICAL ENGINEER

Dubai UAE  
ADP(DXB)

abdalazizkhalid4@gmail.com | Sudanese  
| Marital Status: Married  
+971557760353  
DOB 23/04/1998  
in [LinkedIn]  
(<http://www.linkedin.com/in/abdalaziz-mohamed-7a8032167>)

### Objective

Driven Electrical Engineer with 3+ years of experience in Power & control systems, PLC Wiring & programming, Matlab and solar power system design. Proven track record in leading maintenance teams, reducing downtime, and implementing innovative solutions. Seeking to leverage technical expertise and leadership skills to contribute to cutting-edge projects in electrical engineering.

### Experience

#### **SHENZHEN CIMC-TIANDA AIRPORT SUPPORT LTD** **(Dubai International Airport)**

06/2024 - 07/2025

Electrical Engineer

- Assigned The maintenance tasks to the team based on work requests.
- Coordinated with the Senior Manager Airside (SMA) to Open/Close The permit to work (PTW) once starting & ending the work
- Directs onsite contractors for (AMC) annual maintenance contracts for equipment (PLB, GPU, PCA)
- Responded to THD calls from airside regarding breakdowns or client reports of malfunctioning on company assets.
- Led quarterly maintenance for Ground Power Units (GPU), Preconditioned Air Units (PCA), and Passenger Loading Bridges (PLB) following the Checklist points and HSSE instructions.
- Conducted weekly and bi-weekly inspections of mechanical and electrical equipment for PLB, GPU, PCA, and rooftop A/C units, following inspection checklists.
- Performed maintenance on malfunctioning units, including replacement and repair of spare parts.
- Prepared Standard Operating Procedures (SOPs) in compliance with Dubai Airport standards and work permit requirements.
- scheduling and planning the calibration of Site devices & equipment such as GPU Load Bank, multimeters, PAT Device.
- Ensured team adherence to HSSE safety standards and proper use of Personal Protective Equipment (PPE).
- Managing the maintenance recording using The IBM Maximo software (CMMS) regarding the preventive maintenances (PM) or corrective maintenances (CM) or condition Base maintenances (CBM) or Quarterly maintenance
- Worked Morning or night shifts as assigned by the roster planner.
- Conducting The IP address Configuration for all the assets for HMI, CAMERAS, GPU ...etc

#### **Tanglewood Investment.Ltd**

08/2022 - 04/2023

Maintenance Engineer (Diebold Nixdor ATMs)

- Installing and configuring ATM machines. Troubleshooting and maintaining ATM machines.
- Managing software and hardware upgrades. Providing on-site technical support for customers.
- Conducted a weekly inspection for the ATMs
- Conducted a breakdown maintenance for faulty ATMs
- Conducted a corrective maintenance for torn out spare parts.

#### **National industries company**

05/2022 - 08/2022

Maintenance Engineer

- Collaborated with an electrical maintenance team to ensure the proper functioning of motors and machinery .
- Conducted regular inspections to verify the correct operation of control systems (Classic control, PLC) .
- Operated and repaired power generators of capacities ranging from 100 MVA to 50 MVA in both full load and average load conditions.

#### **Sudan Electric Transmission Company (SETCO)**

11/2019 - 02/2020

Junior Electrical Engineer

- Develop and implement preventive maintenance programs for electrical equipment in the conversion power station.
- Conduct routine inspections to identify potential equipment failures and implement timely repairs or replacements.
- Analyze equipment performance data and propose improvements to enhance reliability and reduce downtime.

-Collaborate with procurement teams to source spare parts and coordinate equipment maintenance with minimal disruptions.

---

## Education

### **Sudan University of Science and Technology**

Degree: Bachelor of Science (BSc) in Electrical Engineering

Sudan University of Science and Technology

Relevant Coursework: Power Systems, Control Systems, Renewable Energy, Power Electronics, Analogue & Digital Electronic

Thesis: Design and Implementation of an Integrated Surveillance System.

2015-2022 —

---

## Skills

- Microsoft Office
- Electrical Installation
- Matlab
- C ,C++ Programming languages
- Leadership
- Technical Electrical skills
- Fast learner
- IBM Maximo Software (CMMS)
- Power Substation
- Designing & Understanding SLD & Schematic Electrical Diagram
- VFD Programming (Altivar 61, Altivar 71)
- Using AI tools
- ITW GSE 2400 Power Coil (GPU maintenance)
- CAVOTEC (PCA Maintenance)
- Electrical & Electronic devices maintenance
- Schneider Electric Vijeo Designer
- Technical reporting
- using Testing and Measuring equipments  
Multimeter, Megger, Omicron
- PLC\_Simatic\_ET200SP

---

## Language

English (Fluent), Arabic (Native)

---

## Achievements & Awards

- Led a team of 5 technicians, ensuring 100% compliance with HSSE safety standards and completing 500+ preventive maintenance tasks on time.
  - Designed a Mobile application for (SOP) to Facilitate implementing the conduct the configuration of IP address for The HMI and Cameras
  - Designed and implemented solar energy systems for 10+ residential houses, reducing energy costs by 30% for 10+ residential houses
  - Awarded Best Academic Supervisor of the Year for mentoring 10+ students electrical engineering projects.
  - Awarded from the university for participating at engineering week held in it .
  - Award from (GEDC) for participating at world engineering day held at sudan in 2020 as organizing committee member.
  - Awarded from (GEDC) for participating at world engineering day held at sudan in 2021 as seminar committee member.
  - Recognized for outstanding contribution as a committee member World Engineering Day 2020, organisations attended by 200+ participants.
-