

SHAHID TUQEER MALIK

Electrical Engineer | Site Engineer

Makkah, Saudi Arabia +966 54 859 3219

Shahidtuqeermalik@gmail.com

Saudi Council of Engineers (SCE): Registered



• PROFESSIONAL SUMMARY

Electrical Engineer with hands-on experience in power distribution, solar PV systems, and electrical site execution in Saudi Arabia and Pakistan. Skilled in HT/LT cabling, panel installation, testing, and troubleshooting, with strong knowledge of SEC standards. Experienced in 132kV grid operations and installation of 3kW–10kW solar systems, ensuring safe and efficient project completion.

• CORE COMPETENCIES

- Electrical Installation & Site Execution
- HT/LT Cabling & Cable Tray Installation
- Panel Installation, DB Dressing & Cable Termination
- Testing & Troubleshooting (Megger, Multimeter, Clamp Meter)
- Solar PV System Installation (3kW – 10kW)
- Grid Station Operations (132kV)
- Preventive Maintenance & Fault Handling
- SEC Standards Compliance & Inspections
- Generator Backup System Integration
- Safety Compliance & LOTO Procedures
- Technical Documentation & Reporting
- Team Coordination & Manpower Supervision

• PROFESSIONAL EXPERIENCE

• Electrical Site Engineer

Al-Mutamayzon Modern Real Estate Company – Makkah, Saudi Arabia *April 2025 – Present*

- Executing and supervising on-site electrical installations for residential and commercial projects.
- Performing HT/LT cabling, cable tray installation, DB dressing, panel installation, and cable termination works.
- Conducting testing and troubleshooting using Megger, Multimeter, and Clamp Meter.
- Ensuring compliance with Saudi Electricity Company (SEC) standards during execution and inspections.
- Coordinating daily with site supervisors, consultants, and contractors for smooth project workflow.
- Assisting in solar PV system installation and generator backup integration.
- Monitoring manpower activities and maintaining quality and safety standards at site.

• Line Superintendent—132 kV Grid Station LESCO (WAPDA) , Pakistan

August 2019 – April 2025

- Assisted in daily operation and monitoring of 132 kV grid station equipment.
- Supported routine inspection and maintenance of transformers, circuit breakers, and switchgear.
- Coordinated fault reporting and supported senior engineers during outages.
- Ensured strict compliance with safety procedures and LOTO practices.
- Maintained operational logs and load management records.
- Supported system stability and uninterrupted power distribution.

Solar Energy Technician / Installer (Self-Employed Business)

2015 – 2019

- Installed and commissioned solar PV systems (3kW, 7kW, and 10kW) for residential and small commercial clients
- Performed site surveys, load calculations, and system sizing based on client requirements
- Installed solar panels, inverters, batteries, and complete wiring systems
- Integrated solar systems with grid supply and generator backup systems
- Conducted testing, troubleshooting, and maintenance of solar systems
- Ensured proper earthing, protection systems, and safety compliance
- Provided after-installation support and customer guidance

Electrical Forman Engineering Kinetics (Private) Ltd., Pakistan *July 2010 – August 2011*

- Supervised electrical installations in residential and commercial projects.
- Performed wiring, panel assembly, and HT/LT cabling. Conducted testing and troubleshooting using multimeter, Megger, and clamp meter.
- Coordinated with project supervisors and contractors. Assisted in solar/generator backup system integration and preventive maintenance.

COMPUTER SKILLS

- MS Office (Word, Excel, PowerPoint)
- Basic AutoCAD (Electrical Layouts & Single Line Diagrams)
- Electrical Documentation & Site Reporting
- Microsoft Teams & Online Meeting Tools
- Basic PLC & SCADA Understanding
- Data Entry & Report Management

EDUCATION & CERTIFICATIONS

- BSc Electrical Engineering (Hons.)
- Solar PV Certification Saudi Council of
- Engineers Registration

LANGUAGES

- English
- Urdu
- Punjabi
- Arabic (Basic)
- Chinese (Basic)

KINGDOM OF SAUDI ARABIA
MINISTRY OF INTERIOR

رخصة سيطرة
DRIVING LICENSE

المملكة العربية السعودية
وزارة الداخلية

SHAHID TUQEER MALIK MUHAMMAD MUNIR SHAKIR

شاهد توقير مالك محمد منير شاكير



2602879559



الرقم ٢٦٠٢٨٧٩٥٥٩ نسخة 1 VER
تاريخ الميلاد ١٤١٢/١٢/٠٧ DOB 08/06/1992
تاريخ الإصدار ١٤٤٧/٠٢/١٣ ISS 07/08/2025
تاريخ الإنتهاء ١٤٥٢/٠٢/١٣ EXP 14/06/2030
النوع خاصة CAT PRIVATE
الجنسية باكستان NAL PAKISTAN
فصيلة الدم B-G B+

الفيود 1 RESTR

KINGDOM OF SAUDI ARABIA
MINISTRY OF INTERIOR

هوية
RESIDENT IDENTITY

المملكة العربية السعودية
وزارة الداخلية

SHAHID TUQEER MALIK M. SHAKIR

شاهد توقير مالك محمد منير شاكير



2602879559



الرقم ٢٦٠٢٨٧٩٥٥٩ نسخة 1
مكان الإصدار الخدمات الإلكترونية
الإصدار ١٤٤٦/١٠/٢٨ الميلاد ١٩٩٢/٠٦/٠٨
المهنة مهندس كهربائي
الجنسية باكستان
صاحب العمل شركة المتميزون الحديثة العقارية

الدولة الاسلام

باكستان

شركة المتميزون الحديثة العقارية

1134557

رقم العضوية
Membership No

SCS
الهيئة السعودية للمهندسين
Saudi Council for Engineers

شاهد توقير مالك محمد منير شاكير

SHAHID TUQEER MALIK MUHAMMAD MUNIR SHAKIR



Engineering Technologist

تقني هندسة

Classification: Engineering Technologist

التصنيف: تقني هندسة

Specialization: Electrical Engineering
Technology

التخصص: هندسة كهرباء تقنية

Valid Date: 2027-04-22

تاريخ الإنتهاء: 1448-11-15

بِسْمِ اللَّهِ الرَّحْمَنِ الرَّحِيمِ

Government College University

Faisalabad, Pakistan



On the recommendations of the Faculty,
by virtue of the authority vested in it,
the University confers upon

Shahid Tuqeer Malik
Son/Daughter of
Muhammad Munir Shakir

the degree of

BSc

Electrical Engineering Technology
Session 2011-2015

with all the rights, honours and privileges pertaining thereof,

He/She obtained Cumulative Grade Point Average of 3.35/4.00

Controller of Examinations



Vice Chancellor

Chancellor



Punjab Board of Technical Education Lahore

First Annual Examination, 2010

Certified that SHAHID TUQEER MALIK
son/daughter of MUHAMMAD MUNIR SHAKIR
Registration No 207-1177-06604 *of the*
AGLOW COLLEGE OF SCIENCE AND TECHNOLOGY, SHEIKHUPURA

has satisfactorily completed the THREE YEAR *Programme of Instructions in*
ELECTRICAL TECHNOLOGY

and has passed the Examination as a whole securing 2661 *marks*
out of 3550 *and has been placed in* "A" *Grade*



In recognition thereof this

Diploma of Associate Engineer

is awarded at Lahore on the November 30, 2010



[Signature]

Secretary

بِسْمِ اللَّهِ الرَّحْمَنِ الرَّحِيمِ

23189

Serial No. _____

Roll No. **040522**

Enrolment No. **00212-41036-2005**



BOARD OF INTERMEDIATE & SECONDARY EDUCATION, LAHORE

Secondary school **ANNUAL** Examination **2007**

SCIENCE Group

Certified that **SHAHID TUQEER MALIK**

son/daughter of **MUHAMMAD MUNIR SHAKIR**

School/District **GOVT. ISLAMIA HIGH SCHOOL SHEIKHUPURA**

Date of Birth **08/06/1992** (EIGHTH JUNE

One thousand nine hundred and **NINETY TWO**) has passed the

Secondary School Examination, Conducted by this Board in **FULL** as a **REGULAR**

candidate. He/she offered the subjects and obtained the marks as follows.

MARKS

Sr.No.	Subject	Maximum	Obtained
1.	URDU (COMPULSORY)	150	85
2.	ENGLISH (COMPULSORY)	150	75
3.	ISLAMIYAT (COMPULSORY)	75	47
4.	PAKISTAN STUDIES (COMPULSORY)	75	51
5.	MATHEMATICS (COMPULSORY)	100	87
6.	PHYSICS	100	39*
7.	CHEMISTRY	100	57
8.	BIOLOGY	100	56
TOTAL MARKS (In Figures)		850	497

(In Words) **FOUR HUNDRED NINETY-SEVEN**

* QUALIFIED UNDER RULE 12 (CONCESSIONAL MARKS)

External Grade **C**

Internal Grade **B**

Lahore **AUGUST 01, 2007**



SECRETARY



Date 15-04-2025

NATIONAL TRANSMISSION & DISPATCH COMPANY

This certificate is awarded to

M/R/M/S: SHAHID TUQEER MALIK S/O MUHAMMAD MUNEER SHAKIR

who has been employed with National Transmission & Dispatch Company (NTDC), Pakistan, at a 132 kV Grid Station in coordination with Lahore Electric Supply Company (LESCO), WAPDA, Pakistan as a Line

Superintendent - 132 kV Grid Station from August 2019 to April 2025.

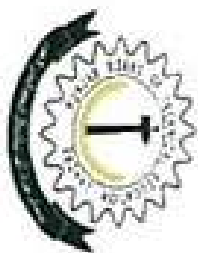
During his tenure, he served the organization with dedication, professionalism, and integrity. He was a valued member of the team and contributed positively to the operations of the company.

We wish him every success in his future professional endeavors.

132 KV GRID STATION NTDC, SHEIKHUPURA

Assistant Manager, 132 kV
Grid Station, Sheikhupura

Deputy Manager, 132 kV
Grid Station, Sheikhupura



PUNJAB BOARD OF TECHNICAL EDUCATION, LAHORE

Certified that Mr./Ms. SHAHID TUQEEER MALIK

son/daughter of

MUHAMMAD MUNIR SHAKIR

Registration No. PBT/TEVTA-1/2016/232805 of the GOVERNMENT TECHNICAL TRAINING INSTITUTE, HIRAN MINAR ROAD,

SHEIKHUPURA

Under : Tevta Short Course

has satisfactorily completed the

800

hours programme of Instructions and

Practical Training in

SOLAR PHOTOVOLTAIC (PV) SYSTEMS FOR POWER GENERATION

program from 25-APR-2016

to 24-OCT-2016 and has obtained 91 marks out of 100 and placed in A+ Grade.

In recognition thereof he / she is awarded this

CERTIFICATE

in the trade of

SOLAR PHOTOVOLTAIC (PV) SYSTEMS FOR POWER

GENERATION

Date : May 04, 2017



[Signature]
SECRETARY



PUNJAB BOARD OF TECHNICAL EDUCATION, LAHORE

Certified that Ms./Mo. SHAHID TUQEER MALIK

son/daughter of MUHAMMAD MUNIR SHAKIR

Registration No. PBT/TEVTA-12/2017/273650 of the GOVERNMENT TECHNICAL TRAINING INSTITUTE, HIRAN MINAR ROAD,

SHEKHUPURA

Under : TEVTA Short Course

has satisfactorily completed the 300 hours programme of Instructions and Practical Training in CHINESE LANGUAGE
program from 01-Mar-2017 to 31-May-2017 and has obtained 86 marks out of 100 and placed in A+ Grade.

In recognition thereof he / she is awarded this

CERTIFICATE

CHINESE LANGUAGE

In the trade of

Date : August 01, 2017


SECRETARY

