

IRFAN ULLAH

Electrical Engineer | Electrical Site Engineer | Power & Industrial Projects
Saudi Arabia | irfankhan0303@icloud.com | WhatsApp/Cell: +92-347-5747326

Professional Summary

Results-driven Electrical Engineer with hands-on experience in large-scale industrial and power generation projects. Proven expertise in site supervision, electrical installation, embedded systems, hardware–software integration, and low-level programming. Experience working in multinational EPC environments including cogeneration plant projects in Saudi Arabia. Strong technical foundation supported by a Bachelor of Science in Electrical Engineering and NEBOSH International General Certificate in Occupational Health and Safety.

Professional Experience

Electrical Site Engineer **June 2024 – July 2025**
Branch of Sinohydro Corporation Limited – Jafurah Cogeneration Plant Project (PKG#11), Saudi Arabia

- Supervised electrical installation works for cogeneration power plant systems.
- Coordinated with multidisciplinary teams to ensure compliance with project specifications and safety standards.
- Oversaw cable routing, termination, testing, and commissioning activities.
- Ensured adherence to project timelines and quality standards.
- Maintained strong collaboration with contractors and site workforce.
- Recognized for diligence, punctuality, and effective teamwork in high-demand project environments.

Electrical Site Engineer **Sept 2023 – Apr 2024**
Green Wend Energy Pvt Ltd, Pakistan

- Supervised installation and commissioning of solar PV systems including mounting structures, module installation, and DC string connections.
- Oversaw cable laying, glanding, and termination for LV, MV, and 30 kV systems.
- Coordinated installation of inverters, Solar Panels and Installation of 400MW Solar system.
- Ensured proper testing and commissioning of electrical systems including insulation resistance, continuity, and protection testing.
- Monitored subcontractors and site workforce to ensure compliance with safety standards and project specifications.
- Maintained project documentation, as-built drawings, and daily site progress reports.

Education

B.Sc. Electrical Engineering **Graduated: Nov 2024**
University of Engineering & Technology (UET), Peshawar

Certifications

- NEBOSH International General Certificate in Occupational Health and Safety – Awarded April 2023
- Occupational Safety & Site Safety Compliance Training
- Electrical Installation & Site Supervision Training
- PD Test Engineer Training program with APM 5000 and HFCT sensor

Technical Skills

Electrical Engineering: Power Plant Electrical Systems; Cable Laying & Termination; Panel Installation & Testing; Electrical Drawings Interpretation; Testing & Commissioning

Embedded & Technical: Embedded Systems Design; Hardware–Software Integration; Low-Level Programming; Electrical Troubleshooting

Safety & Compliance: NEBOSH Certified; Site Risk Assessment; HSE Compliance; Industrial Safety Standards

AutoCAD Electrica: Skills in AutoCAD drawing of Electrical Diagram.

Project Experience

Jafurah Cogeneration Plant Project (Saudi Arabia)

- Participated in installation and supervision of electrical infrastructure.
- Worked in a large EPC environment with a multinational workforce.
- Ensured quality control and safety compliance.

Personal Details

- Name: Irfan Ullah
- Father's Name: Jahan Zada
- Date of Birth: 18 February 2001
- Nationality: Pakistani

Soft Skills

- Strong analytical and problem-solving ability
- Team collaboration in multicultural environments
- Professional communication skills
- High level of responsibility and punctuality

Languages

- Pashto ★★★★★
- Urdu ★★★★★☆
- English ★★★★★☆
- Arabic ★☆☆☆☆

Employment Certificate

Date:2025/08/15

To Whom It May Concern

Name : Mr. Irfan Ullah
Position : Electrical Site Engineer
Duration: From June 2024 to July 2025
Project : JAFURAH COGENERATION PLANT PROJECT PKG#11

I want to take a moment to express our sincere gratitude for your remarkable contributions to Jafurah Cogeneration Project.

Your hard work, creativity, and dedication have not gone unnoticed. The way you tackled challenges and collaborated with team members has significantly impacted the project's success. Your expertise played a crucial role in achieving our goals, and we truly appreciate your commitment and effort.

You have shown yourself to be a cooperative and diligent person capable of working with a multi-tasking workforce. You are very enthusiastic, active, hardworking, and punctual in your duties.

We appreciate your hard work and dedication looking forward to many more successful projects in your career.

We wish him all success in his future career.

Best Regards,



Human Resource Manager
Branch of SinoHydro Corporation Limited.
Jafurah, Saudi Arabia



GreenWendEnergy

Think Solar To Live Better

Ref: GWE/HR/44/0233

Dated: 26 Sept 2024

Experience Certificate

This is to certify that Mr. Irfan Ullah S/O Jehan Zada was employed with Green Wend Energy Pvt Ltd as an Electrical Site Engineer from Sept 2023 to Apr 2024.

Irfan Ullah consistently demonstrated a high level of technical expertise, problem-solving ability, and commitment to delivering high-quality work. They showed strong proficiency in embedded systems design, hardware-software integration, and low-level programming.

During his tenure working with this company, we found him hardworking, dedicated, and with a professional attitude and demeanor. He undertook profound responsibility for the task assigned to him and ensured timely delivery.

We wish him best of luck for all his future endeavors

**Greenwend Energy
Pvt Ltd**

Sincerely
HR Manager
GreenWend Energy Pvt Ltd.

0317 700 3000
info@greenwendenergy.com
www.greenwendenergy.com

Peshawar Office:
SF-03, 2nd Floor, & TF-01,
Third Floor, Khyber Heights,
Near PTCL Training Academy,
Board Bazar, Main University
Road, Peshawar

Islamabad Office:
Office # 3, 1st Floor, Safdar
Mansion, Near Tabaq Hotel,
Fazal-e-Haq Road, Blue Area,
Islamabad

بِسْمِ اللّٰهِ الرَّحْمٰنِ الرَّحِیْمِ

*University of Engineering & Technology
Peshawar, Pakistan*

By virtue of the authority granted by Statutes, the University has conferred the degree of

Bachelor of Science

in

Electrical Engineering

upon

Irfan Ullah

(Registration No.19JZELE0303)

S/O

Jahan Zada

(Jalozai Campus)

*Who is entitled to all rights and honours thereto appertaining,
this 13th Day of November, Two Thousand and Twenty Four*


Registrar




Vice Chancellor



e-Verification

Scan code to verify this document

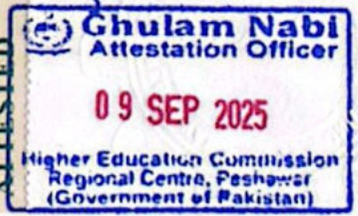
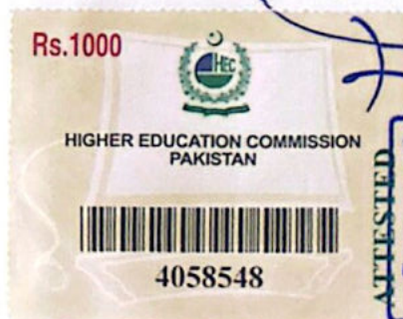


09 SEP 2025

VERIFIED

Signature of Controller of Examinations, University of Engineering & Technology, Peshawar, dated 20/8/2025

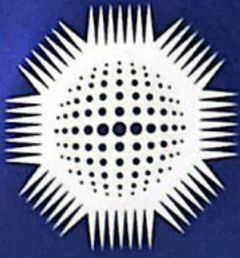
Signature of Registrar, University of Engineering & Technology, Peshawar



Serial No. 013611

Prepared by: [Signature]

Checked by: [Signature]



nebosh

NEBOSH International General Certificate in Occupational Health and Safety

This is to certify that

Irfan Ullah

was awarded this qualification on

13 April 2023

Les Philpott
Chair

Dee Arp
Accountable Officer

Master log certificate No: 00594471/1316824

SQA Ref: R630 04



**The National Examination Board in
Occupational Safety and Health**

Registered in England & Wales No. 2698100
A Charitable Company Charity No. 1010444



CERTIFICATE OF COMPLETION

Course Title: *PD Test Engineer
Training program with APM 5000
and HFCT Sensors*

Approval Number: *AN11172304*
ID Number : *2516173230*

IRFAN ULLAH

NAME OF RECIPIENT

Date of Completion: 12 Jul 2025



COURSE FACILITATOR: _____

Signature

Organization APM Technologies INC

12 Jul 2025

Date

Position **CEO**