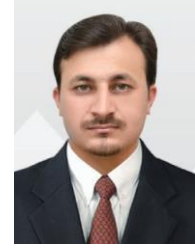


Haider Khan

Electrical QC Inspector / Electrical Engineer (SEC Approved)



✉ haider.eng97@gmail.com

☎ +966 53 092 4898

📍 Jubail, KSA

🇵🇰 Pakistani

🔗 Single

📄 Valid & Transferable Iqama

Profile

A detailed and passionate electrical QA/QC engineer with six years of experience in field having excellent knowledge, skills, time management, leadership and enthusiastic learner. Broad experience in documents checking and arrangements, inspection of tasks, testing, preservation of materials, installation, design and checking. Having skills of quality control in Electrical and instrumentation, excellent communication skills especially English and computer skills, and good command on Auto Cad for making As-built drawings and making changes in it. Also having safety courses certifications. Installation of Fire Alarm system, DB, EDB, conduits, cable trays, cable pulling, Completion of testing and commissioning.

Projects

10/2025 – 01/2026

CONSTRUCTION OF 500 MW/200MWH JOUF-2 BESS IN EOA

Company: *Alfanar*

Designation: Electrical QC Engineer

Location: Aljouf

Client: SEC,PDC

03/2022 – 04/2025

Jafurah Cogen Plant Project (Pkg-11)

Company: *SINOHYDRO*

Designation: Electrical QC Inspector

Location: Jafurah

Client: Doosan Enerbility

02/2020 – 01/2022

Execution of Supporting Building & Facilities Phase -1

Company: *Anab Group Contracting Company*

Designation: Electrical QC Inspector

Location: Al-Qassim

Client: Ministry of Defense

10/2018 – 11/2019

**Operation And Maintenance Department Sangh Jani Substation (220/132KV)
National Transmission & Dispatch Company Pak**

Designation: Trainee Engineer

Location: Islamabad, Pakistan

Roles & Responsibilities as Electrical QC Engineer

- Preparing WIR MIR RFI of the any activities at the different stages of works and gets inspection from the clients.
- Inspection of the Installation of Conduit (PVC, EMT & RMC), Cable Tray, Cable Ladder , Panels, Transformer, Switchgear ,Main Distribution Board And Small Distribution Board etc to comply with Drawings.
- Daily check and manage the work of labors on site and instruct them as per the requirements and tasks according to the approved drawings.
- Monitor quality control on construction progress activities.
- Get written approval for various drawings and samples of the material using for.
- Attend weekly project meeting with E&PM department and operation department.
- Allocating resources as per the schedule to achieve target.
- QA/QC documentation and review contractor Construction electrical procedures.
- Verifying Installation of the duct banks and trenches and whole construction as per IFC Drawings.
- Preparing Technical Submittals for the equipment to be installed on site.
- Coordinate with manager and other team members, so that to achieve our targets on time and efficiently.
- Ensure all safety requirements on site for safe and hazard-free work.
- Verify Installation (Direct & Duct Buried), Testing (continuity, IR & Hi-Pot) & Termination of LV, MV I&C & Building Wires & cables.
- Installation of light poles.
- Verifying Installation of Low voltage panel boards including DBs and MDBs.
- Reviewing all material in compliance with contract Specifications & drawings.
- Ensure that all materials/equipment delivered on site are as per approved documents.
- Verifying Installation of Grounding layout.
- Verifying Installation of LV power layout as per the IFC drawing and as per the site requirement with approved revised drawing and coordination drawing from PMT.
 - Verifying Installation of lighting layout as per the IFC drawing and as per the site requirement with approved revised drawing and coordination drawing from PMT.
- Verifying Installation of exposed and concealed raceways (PVC & EMT conduits and cable trays/cable ladders, cable trunking) as per approved drawing.
- Verifying ground resistance testing for electrical earthing system and noted the values according to the standards.

Accreditation And Certificates

- Higher Education Commission Pakistan (HEC)
- Washington Accord
- ISO 9001:2015 Quality Management System (QSM) Lead Auditor Course
- Pakistan Engineering Council (PEC)
- NEBOSH-IGC (UK)
- ISO 9001:2015 Quality Management System (QMS) Foundation course

Digital Skills

| | | | |
|---------------------|-----------|---------|-----------|
| MATLAB | ● ● ● ● ● | PROTEUS | ● ● ● ● ● |
| ALTIUM PCB DESIGNER | ● ● ● ● ● | Ms Word | ● ● ● ● ● |
| Ms Excel | ● ● ● ● ● | Autocad | ● ● ● ● ● |

Awards

Certificate of Achievement

Govt College MirAli

Valuable Contribution to Maths Club

Certificate of Achievement

Govt College MirAli

Valuable Contribution to Photography Club

Certificate of Achievement

Pakistan Telecom Authority

Best Auditor of USF Projects in FATA

Interests

- Reading
- Hiking
- Creative writing
- Tourism
- Gardening

Languages

- Pashto
- Urdu
- English

References

Will be provided upon request

DTS-476-R00 || CV of QC/QA ELECTRICAL ENGINEER Mr. HAIDER KHAN || BESS-JOUF-2 BSP

Inbox x



Mohammed Ibrahim Mohammed Al Osaili <Mohammed.AOsaili@alfanar.com>

Oct 29, 2025, 4:30 PM



to Yasir, Wadah, Muhammad, Mubarak, Ahmed, Sattam, wasimgaya@gmail.com, sarveshnag@gmail.com, moustafakhalil35@yahoo.com, Syed, Khalid, Ahmed, Mashari, Ahr

Dear Eng. Yasir,

Please find the below listed submittal uploaded on SEC OneDrive for review / approval.

| | | | | | |
|--------------|--|--------------|--|-------------------------|-----------------------------|
| Project Name | CONSTRUCTION OF BATTERY ENERGY STORAGE SYSTEMS (BESS) 500MW/2000 MWH – JOUF-2 BSP IN NORTH EOA | | | | |
| Contract # | 4400021496 | PTS# 24EN328 | | Job Order# 1-2431068.09 | |
| Discipline | DTS Number | Revision | Title of Submittal | Previous status | Link |
| ELECTRICAL | 476 | 00 | CV of QC/QA ELECTRICAL ENGINEER Mr. HAIDER KHAN | - | DTS-476 R00 |

Mohammed Alosaili

Project Engineer

Mob: +966 549965690

www.alfanarprojects.com

ALFANAR PROJECTS Co.
Branch of Alfanar
Company
P.O. Box 301, Riyadh
11411, Saudi Arabia
Tel. #: 920006111
Fax # +966 11 2756699
To:
Saudi Electricity Company



شركة الفانار للمشاريع
فرع شركة الفانار
ص ب 301 الرياض
11411
المملكة العربية السعودية
تلفون: 920006111
فاكس: +966112756699

Date: 03-11-2025
Ref: ALF/SEC/PE339/L-073-R00

To: Saudi Electricity Project Development Company (SEPDC) National Grid

Kind Attn : Mr. Abdullah F. Al-Harbi - Division
Manager, Battery Storage Division
Division Manager, Battery Storage Division

CC :

Project(s): CONSTRUCTION OF 500MW/2000 MWH – JOUF BESS AND ITS
CONNECTION TO JOUF-2 380KV BSP IN EOA

SUBJECT : Request for Project Staff Approval

Dear Sir,

As part of our preparation for the Project Quality Audit scheduled from 9th to 11th Nov 2025, we are kindly requesting you to provide the final approval for project staff as listed in the below table to avoid any issue regarding this subject.

| S/N | Position | Name | Approval Status | Remarks |
|-----|----------------------------------|---------------------|-----------------|--------------------------|
| 1 | Project Manager | Khalid Aql | B | |
| 2 | Electrical Site Manager | Muhammad Feroze | A | |
| 3 | Civil Site Manager | Alaa Eldin Ellithy | A | |
| 4 | Project Engineer | Muhammad Alosaili | B | |
| 5 | Project Engineer | Ahmad Abusbeitan | B | |
| 6 | Project Engineer | Ahmed Shehzad | B | |
| 7 | Electrical Site Engineer | Omar Mohamed | A | |
| 8 | Civil Engineer | Abdelmoneim Sheta | W | |
| 9 | Mechanical Engineer | Mahmoud Kitana | A | |
| 10 | Civil QA/QC Engineer | Mohammed Ameenuddin | A | |
| 11 | Electrical QA/QC Engineer | Haider Khan | A | |
| 12 | Safety Engineer | Fazle Subhan | A | |
| 13 | Planning Engineer | Abdullah Alrashoud | A | |
| 14 | Design.Engg. Coordinator.* | Mohammed Amin Issa | W | |
| 15 | Testing & Commissioning Engineer | Ahmad Elbakli | A | As per Approved T & C OC |
| 16 | Material Coordinator | Touqeer Ahmad | W | |
| 17 | Surveyor | Shamsher Khan | W | |
| 18 | Saudi Representative (MANDOB) | Meshal Aldres | W | |

Kind regards,


Khalid Aql
Project Manager
Alfanar Company



CLASSIFICATION: Internal (Confidential)

Employment Certificate

Date: 2025/04/12

To Whom It May Concern

Name: Mr. HAIDER KHAN
Position: **QC Electrical Inspector** in Project Quality Department
Duration: From 06th March 2022 to 10th April 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

DOOSAN



JCP-3126

Jafurah Cogen.PJT(#II)

Name : HAIDER KHAN
ID No. : 2572417564
Company : Sinohydro
Position : QC Electrical Inspector
Nationality : Pakistan
Blood Type. : B+

JAFURAH COGENERATION PROJECT



مجموعة عناب
Anab Group

CERTIFICATE

TO WHOM IT MAY CONCERN

We hereby certify that **Mr. HAIDER KHAN**, Pakistan National , Holder of Passport No. JQ4141911 has worked with us for our Execution of Supporting Building & Facilities Phase -1 Project, Client Ministry of Defense, in capacity of **QC Electrical Inspector** Continuously from Feb 2020 To Jan 2022.

This Certificate is being issued upon his request to any lawful purpose it may serve him without any obligation towards the company.

Issued of this 04, February 2022, in Anab Group Contracting Company, Riyadh, Saudi Arabia.

For **Anab Group Contracting Company**

Engr. Abdul Rahim Harun
Project Manager



سنة: ١٤٤٣هـ

VAT Reg. No. 310164577800003

الرقم الضريبي: 310164577800003

E-Mail: nam2013@hotmail.com

المملكة العربية السعودية | الرياض ص.ب ١٥٩١٥ الرياض ١١٤٥٥ | هاتف ٠١١ ٢٠٧٠٧٧٠ / ٠١١ ٢٠٧١٦٢٥ | فاكس ٠١١ ٢٠٧٠٩٣١
Kingdom Of Saudi Arabia | Al-Riyadh P.O.Box 15915 Riyadh 11454 | Tel.: 011 2070770 - 011 20711625 | Fax.: 011 2070931

Membership no.: 1056133

اعتماد مهني
Certificate
Professional Accreditation

عضوية رقم: 1056133

In accordance with the Regulations of Saudi Council of Engineers by
Royal Decree M/36 Date 26/9/1423H and the Engineering Professions
Practice Regulation by Royal Decreee M/36 Date19/4/1438 H.
SCE has approved:

استناداً إلى نظام الهيئة السعودية للمهندسين الصادر بالمرسوم
الملكي رقم م/٣٦ وتاريخ ٢٦/٩/١٤٢٣هـ ونظام مزاولة المهن الهندسية
الصادر بالمرسوم الملكي م/٣٦ وتاريخ ١٩/٤/١٤٣٨هـ ولأنه تنفيذاً
فقد قررت الهيئة اعتماد:

HAIDER KHAN MAULA DIN

Membership Category: Engineer

Specialization: Electrical Engineering

Membership Start Date: 8/9/2024

HAIDER KHAN MAULA DIN

العضو رقم: 1056133

التاريخ: 8/9/2024

التاريخ: 8/9/2024

This Certification is valid until:

09 August 2027

07 أغسطس 1449

هذه الشهادة صالحة إلى تاريخ:



الأمين العام

HAIDER KHAN MAULA DIN

CERTIFICATE OF ACHIEVEMENT

This certificate is presented to

Haider Khan

for successfully completing a Course about

ISO 9001 Quality Management Systems

Course Start Date: 2024-05-01

Certified No.

17378206014

Course Duration 5 hours



mindluster

Signature



2024-05-18

Date

www.mindluster.com

CERTIFICATE OF ACHIEVEMENT

This certificate is presented to

Haider Khan

for successfully completing a Course about

Applying Project Management

Certified No.

17378200539



mindluster

Signature



2024-04-15

Date

www.mindluster.com

بِسْمِ اللَّهِ الرَّحْمَنِ الرَّحِيمِ

Serial No. 004610

Registration No. CUP-14FL-0236-6897

CITY UNIVERSITY
of Science and Information Technology, Peshawar, Pakistan



The Board of Governors
on recommendation of the Faculty hereby confers upon
HAIDER KHAN son of MAULA DIN
the Degree of
Bachelor of Science in Electrical Engineering

Session: 2014-18

together with all Honours, Rights and Privileges pertaining to the degree.

Given under the seal of City University at Peshawar, Pakistan
on this Sixteenth day of January in the year Two Thousand and Nineteen.


Vice Chancellor


President

CERTIFICATE OF APPRECIATION

HAIDER KHAN

In recognition of your distinguished contribution towards achieving 06 million Working Hours without LTI At Jafurah Cogeneration Project, Jafurah Dammam

Dated: 21 November 2024



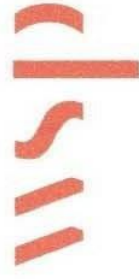
Kieran O'Donnell
Project Manager



Abdul Majid Khan
HSE Manager



Lino Yohannan
Regional HSE Manager





In Association with



Certificate of Achievement

This is to certify that

Haider Khan

has successfully completed and passed the required assessments for the following course:

***CQI/IRCA ISO 9001:2015 Lead Auditor
(Quality Management System)***

Training Course Course No: 2312

Course date: 05/05/2025 to 09/05/2025

Director - Charis - The Training Company

Date of Issue: 12/05/2025
**CQI/IRCA Unique Delegate
No.:** 511795
Certificate Number: 25/0204



Course Operated by Charis- The Training Company ATP No- 6029932

The unique delegate number above is traceable to the CQI/IRCA