

Hamad Ur Rahman



Electrical Engineer

Cell No. : +966-573236871
Email : engrhamadd@gmail.com
Address : Jazan , Saudi Arabia
Passport No. : AN2945801
Nationality : Pakistani
Date of Birth : 05-May-2000
Saudi Council of Engineers (SCE) ID : Applying
Pakistan Engineering Council (PEC) ID : ELECT/107792
Saudi ARAMCO Batch : 7292408

Career Objectives

To apply my expertise, skills, and potential to assist an organization in achieving its goals while seeking long term career with optimum growth. This objective would be supported by my qualification, in addition to the technical expertise, management skills and hard work.

Skills Overview

Motivated Electrical Engineer with a Bachelor's degree accredited by the Pakistan Engineering Council and recognized under the Washington Accord Level II. I have hands-on experience in solar energy systems, 380kV/132kV substations, and transformer maintenance. I previously worked with Saudi Electric Company, focusing on transformer servicing and electrical marking. Currently, I work as an Electrical Engineer, specializing in instrumentation, calibration, and electrical systems maintenance. I am dedicated to delivering reliable energy solutions with strong technical and analytical skills..

Professional Skills:

- Ability to read and troubleshoot the Electrical Drawing (SLD, Wiring, Control)
- Setting MCC panels & Breaker as per load requirements
- Testing & Commissioning of cables, LV breakers, Grounding, power transformers and instrument transformers
- Installation and Termination of Axillary LCC and LV cubicle in substation
- Fault Detection, Calculation of load, cable sizing, no load and full load test in LV systems
- Testing of various devices used to implement the Protection Schemes like MCBs, ACBs and Auxiliary Transformers Routine Tests
- Testing and setting the ACBs by using Secondary Injection Test Kit (Entelliguard)
- Primary and Secondary Injection Test of breakers
- Instrumentation and Calibration of Electrical Instruments as per ISO 9001 and IEC 17025 Standards
- Calibration of Electrical Testing Instruments e.g. DMM, Digital Clamp Meter, Insulation Resistance Tester etc
- Ability to work independently on the extension & modification of existing systems
- Handling shutdowns and meet deadlines for any extension or modification in existing projects
- Applying for Permit to Work (PTW), following with the concerned bodies for its authorization & approval
- Awareness of Safety Procedures to implement safe system of work
- Awareness of work permit receiving Procedures to execute the site work
- Safety Procedures e.g. LOTO + PTW + Risk Assessment

Worked on different projects of lead organizations in the market of KSA such as Habib Rafiq (PVT) LTD, PSSD AL-YAMAMAH Company, Vision Energy Solutions Company(Member of AL-YAMAMAH).

Work Experience



2023 – 2026

Designation: Electrical Project Engineer

Organization: Vision Energy Solution Company

Location: JIZAN Saudi Arabia

Responsible for the Operation & Execution of the following Projects

Client: JIGPC & JIGCC

- Installation, Testing & Commissioning the 80KVA Isolation Transformers in Air Separation Unit (ASU) - JIGPC
 - Arc Flash Study (RELT-Testing and Setting of ACBs) and Labeling in 13.8KV switchgear panels - JIGPC
 - Installation & Testing of Lighting Fixtures in Filter Press Units of Soot Ashes Removal Units (SARUs) - JIGPC
 - Lightening Protection System Installations in Area 10 with Substations - JIGPC
 - Preventive Maintenance of Electrical Machines in Weatherford Saudi Arabia
-
- Responsible for Project Execution Plans & applying for permit to work (PTW) for the systems due for Preventive Maintenance according to the Maintenance Plan



2022 – 2023

Designation: Maintenance Engineer

Organization: AL-Yamama Company

Location: Jazan Saudi Arabia

Jazan Integrated Gasification Combined Cycle

Client: JIGPC & JIGCC

- Fault detection in RMUs and Transformers.
 - Gathering data of all Poles and Transformers and make SLD
 - Maintenance of LV breakers
 - Routine Tests of Transformers e.g. TTR, WR, IR
 - Testing of MCCBs with primary injection.
 - After Maintenance Reporting to through Official Software.
-
- Final Trip Test.
 - Verification of Pre-Energization check list and Post Energization Measurement & Checks.
 - Compilation and Submission of Test Report & Markup Drawings to the client
 - Installation, Replacement of Protection Panels.
 - Upgrading old and obsolete protection and control system with advance technology.
 - Respond to faults and alarms in substation and rectify them.
 - Worked under shutdowns in live stations with all safety standards.
 - Resource management including manpower and equipment at the site.
 - Successful execution and handing over projects to client in operational phase after commissioning.



2020 – 2022

Designation: Electrical Supervisor

Organization: Habib Rafiq PVT LTD

Location: Pakistan

30,000 BPD, Attock Oil Refinery Up Gradation

Location: MORGHAH, RAWALPINDI

Client: Marubeni Corporation – JAPAN

- To plan, control and monitor the execution of all electrical related works of the project
- Managing and dealing with Site needs
- Preparation of material submittal & shop drawings for approval from consultant.
- Testing and commissioning of building electrical systems.
- Conducting progress meetings with sub-contractors and consultant
- Coordinating and implementing the requirements of the operations teams.
- Special emphasis on Quality Control and Quality Assurance of the works
- To ensure that all aspects of electrical works in the project are in compliance with approved construction drawings, contract documents, specifications and
- Planning and managing for the works to be completed within scheduled time.

Projects

- ❖ Installation, Testing & Commissioning the 80KVA Isolation Transformers in Air Separation Unit (ASU) - JIGPC
- ❖ Arc Flash Study (RELT-Testing and Setting of ACBs)and Labeling in 13.8KV switchgear panels - JIGPC
- ❖ Installation & Testing of Lighting Fixtures in Filter Press Units of Soot Ashes Removal Units(SARUs) - JIGPC
- ❖ Lightening Protection System Installations in Area 10 with Substations - JIGPC
- ❖ Preventive Maintenance of Electrical Machines in Weatherford Saudi Arabia - Weatherford
- ❖ Additional Capacitors Installations in VFD Panels in Switchgears Rooms
- ❖ Battery Bank Installation and Battery Charger
- ❖ 380KV/132KV/13.8KV Al-Buhairah BSP Substation Tabuk Saudi Arabia
- ❖ Installation of 2.5MW solar System in headquarter Islamabad
- ❖ Installation of 5MW solar System in Beacon Impex Industry Faisalabad
- ❖ Installation of 17MW solar System in Fouji Cement Factory Dera Ghazi Khan

Software Packages

- Microsoft Office
- Omicron CT Analyzer
- PowerDB by Megger
- Primavera P6
- SoftLab
- Test Kit TM Entelliguard

Training /Certificates

- Appreciation Certificate from JIGPC
- Appreciation Certificate from Habib.CO
- Weatherford HSE Approval
- Jazan Integrated Gasification And Power Company Approved
- Electric Power System Certification from Cousera
- Project Management Certification from Sarah Academy
- Renewable Energy sources & reen Investment certificates from ADBI Institute
- Bachelors Degree Accredited By Washington Level II Accord
- Safety Standards in Industry certificate from Coursera

Equipment Handled

- DIGITAL multimeter – FLUKE 175.
- Insulation Tester MIT-525, MIT-1025 by Megger.
- CPC-100 Omicron
- Secondary Injection Kits: Schenider Electric Breaker Test kit, Secondary injection test kit Entelliguard
- Current/Voltage Transformer Testing: MRCT
- Micro-ohmmeter for contact resistance measurement: MOM 600A
- Primary Current Injection Test System: Oden AT Kit by Megger
- High Voltage Test (HI-POT) Equipment by BOUR
- 10 kV Automated Insulation Test Set: Delta 2000 by AVO BIDDLE
- Primary test set CPC 100-OMICRON.
- Multi Product Calibrator (MPC) For Calibration of meters by Fluke
- Reference Multimeter
- Maga-Ohm Decade box for Calibration of MIT525
- Megger Portable Oil Test Set OTS60PB by Megger to calculate Breakdown Voltage of transformer Oil.
- Transformer Turns Ratio Tester ATRT-03 by Vanguard
- Transformer Winding Resistance Tester MTO-300 by Megger



TO WHOM IT MAY CONCERN

This is to certify that **Mr. Hamad Ur Rahman**, holding **Iqama No. 2579722873 & Passport No. AN2945801** has been employed with **Vision Energy Solutions Company** as an **Electrical Engineer** from **03rd July 2023 to 01st January 2026**.

Mr. Hamad has proven himself to be a reliable, disciplined, and technically strong engineer with excellent team coordination and communication skills. His performance throughout his service period has been commendable, and he has contributed significantly to the successful completion of several critical project milestones.

During his tenure with the company, Mr. Hamad Ur Rahman worked as an **Electrical Engineer** and fulfilled his responsibilities in a professional, satisfactory manner, technical competence, and a strong commitment to safety and quality. He has maintained good conduct throughout his period of employment.

We wish him success in his future endeavors.



For Vision Energy Solutions Company

Dated: 01st JAN , 2026



HABIB RAFIQ (PVT) LIMITED

Regional Office - Islamabad
80, Nazim-ud-Din Road, F-8/4, Islamabad - PAKISTAN
Tel.: (+92-51) 2264815~18 Fax: (+92-51) 2254358 Email: hrlisb@isb.paknet.com.pk

TO WHOM IT MAY CONCERN

It is certify that Mr. Hamad Ur Rehman S/o Naseer Ahmed Khan Holder of CNIC: 82102-7357580-5 R.O Tehsil Dhirkot District Bagh has worked with us as a "Electrical Supervisor" from 2021 to 2023.

During his stay here, we found him hardworking, punctual, and intelligent and command over his profession.

We wish him all the best and success for his future life.

FROM HABIB RAFIQ (PVT) LTD.

PROJECT MANAGER



Head office:

6-K, Block-H, Gulberg II, Lahore PAKISTAN
Tel.: (+92-42) 5711411, 5711716, 5877547
Fax: (+92-42) 5710890, 5755411, 5762274
Email: habib.rafiq@cyberwuz.com
Web: www.habibrafiq.com

HabibRafiq Engineering UAE
United Bank Building, 3rd Floor,
Office # 303, Hamdan Street
Abu Dhabi - UAE
Tel.: (+971-2)6269669, 6269665
Fax.: (+971-2)6269779
Email: hrltd@emirates.net.ae

HabibRafiq (Pvt) Ltd. (Saudia)
P.O. Box 220311,
304, 3rd Floor, Gulf Commercial Center,
Olaya, King Fahad Road, Riyadh - 11311
Kingdom of Saudi Arabia
Tel.: (+966-1) 4624113, 4624571, 4624120
Fax.: (+966-1) 4624113 Ext. 108

HabibRafiq Limited, Qatar
P.O.Box 4613
Doha, Qatar
Tel.: (+974)4444022
Fax.: (+974)4373653
Email: u2@qatar.net.qa



Jazan Integrated Gasification and Power Company

Certificate of Appreciation


is presented to

Hamad Ur Rahman

Electrical Engineer

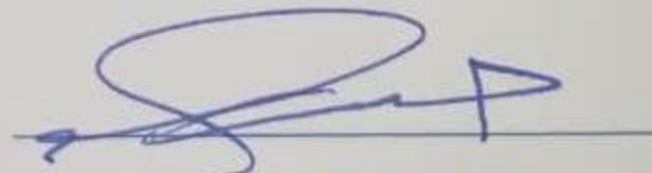
Jazan Integrated Gasification and Power Company would like to express its sincere appreciation for your outstanding efforts, professionalism and attentiveness of duty which contributed to the overall performance and successful implementation of the Isolation Transformer Installation for LCI Fans Project in Jizan IGCC ASU.

Given this 18th of August 2025.



Jofcy Mathews

Project Manager



Hasan Khawaji

ASU & Utilities Director

JIGPC

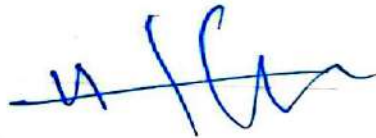


CERTIFICATE OF APPRECIATION

is hereby issued to
MR. Hamad Ur Rahman
(Electrical Engineer)
(I.D 7292408)

In recognition of his outstanding safe work performance and continuing compliance with the safe work practices and in support of our ZERO incident objective at JIGPC for the Completion of EPC Project

“SPARE PARTS STORAGE SHELTER”
JAZAN - Saudi Arabia -May- 2025



MR HUSSAIN
CONSTRUCTION MANAGER



MR. ABID ALI
PROJECT MANAGER



The State University
of New York

Jan 14, 2023

Hamad Rahman

has successfully completed

Electric Power Systems

an online non-credit course authorized by University at Buffalo, The State University of
New York and offered through Coursera

Ilya Grinberg, Professor
Engineering Technology
Buffalo State College

COURSE CERTIFICATE



Verify at:
<https://coursera.org/verify/7EXD2JK48W7S>

Coursera has confirmed the identity of this individual and their
participation in the course.



Certificate of Completion

Issued to:

Hamad Ur Rahman

for completing the course:

Green Investments: Renewable Energy

17 January 2023

Certificate ID: 81842-167-390-5784

Verify Link: <https://elearning-adbi.org/certificate-verifier/?&code=81842-167-390-5784>

Tetsushi Sonobe

Tetsushi Sonobe, Dean, ADBI





Certificate

Certificate of Authorization

In hereby granted to
HAMAD UR RAHMAN

To certify that mentioned person has successfully passed the required Training dated on 10-Feb-2025 in the following field, **"TESTING AND COMMISSIONING OF TRANSFORMER"**

Certificate Number : VES25009

Expiry Date : 09-feb-2026

Evaluator



Manager



The State University
of New York

Jan 14, 2023

Hamad Rahman

has successfully completed

Safety in the Utility Industry

an online non-credit course authorized by University at Buffalo, The State University of
New York and offered through Coursera

Richard Stempniak, Associate Professor
Engineering Technology
Buffalo State College

COURSE CERTIFICATE



Verify at:
<https://coursera.org/verify/XNCPHMT7E9ZA>

Coursera has confirmed the identity of this individual and their
participation in the course.

CERTIFICATE of Completion

This certificate is presented to
Hamad Ur Rahman

has successfully completed

Project Management Fundamentals

Elyan

Elyaan Haroon
SARA LEARNING GLOBAL



March 20, 2024



The State University
of New York

Jan 14, 2023

Hamad Rahman

has successfully completed

Electric Power Systems

an online non-credit course authorized by University at Buffalo, The State University of
New York and offered through Coursera

Ilya Grinberg, Professor
Engineering Technology
Buffalo State College

COURSE CERTIFICATE



Verify at:
<https://coursera.org/verify/7EXD2JK48W7S>

Coursera has confirmed the identity of this individual and their
participation in the course.

Engr. Hamad Ur Rahman

Registered Engineer

PEC No: ELECT/107792

CNIC: 82102-7357580-5

Valid Thru: 31-Dec-2026



KYL049



**Pakistan
Engineering
Council**

pec.org.pk



Serial No. **310786**
Form PEC-7

Registration No: ELECT/107792
Date of Registration: Aug 05, 2024




PAKISTAN ENGINEERING COUNCIL
CERTIFICATE OF REGISTRATION
(UNDER PAKISTAN ENGINEERING COUNCIL ACT 1976)
REGISTERED ENGINEER

This is to certify that **ENGR. HAMAD UR RAHMAN** son of **NASEER AHMED KHAN ABBASI** born on **MAY 05, 2000** resident of **SESSAR KERRI, P/O CHIRALLA/DHIRKOT(12600), TEH. DHIRKOT, DISTT. BAGH AJ&K** has been registered with Pakistan Engineering Council as **REGISTERED ENGINEER** on the basis of following particulars:-

Engineering Qualification: **B.Sc. ELECTRICAL ENGINEERING / 2023 - THE UNIVERSITY OF POONCH, RAWALAKOT (AJ&K)**

Date of Issue: Aug 08, 2024





Registrar

Note: This registration certificate is valid until **DEC 31, 2024** unless renewed further.
This certificate is property of Council, returnable on request.



Pakistan Engineering Council

(Constituted under Pakistan Engineering Council Act, 1976 enacted by the Parliament)

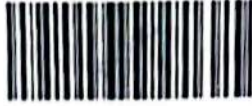
Attaturk Avenue (East, G-5/2, Islamabad)

PEC Reg No: ELECT/107792

Aug 08, 2024

Engr. Hamad Ur Rahman

Sessar Kerri, P/O Chiralla/ Dhirkot(12600), Teh.
Dhirkot, Distt. Bagh AJ&K
03456975022



Subject: REGISTRATION WITH PEC UNDER PAKISTAN ENGINEERING COUNCIL ACT, 1976

My Dear Engr. Hamad Ur Rahman

Assalam-o-Alaikum,

I congratulate you on becoming member of Pakistan Engineering Council (PEC) as "Registered Engineer". Now you are entitled to write "Engr" with your name. This certificate is the first recognition of your engineering qualification with PEC.

Engineering is holistic profession with a commitment develop State of the Art infrastructure and facilities for the welfare of society and socio-economic development of the country. Your role in achieving these national and social objectives is very important. The future of this country and engineering profession will always depend on your commitment and dedication and I am sure that you have the potential to take this challenge.

Corruption is menace, which is eroding the economy of developing countries and Pakistan is not an exception. To provide equal opportunities to all in our societies, we have to eradicate it from its roots. As a nation, we need to say collectively "No To Corruption". For making a corruption free, just and equitable society, your role is inevitable.

PEC is working hard to bring the engineer's pride back in the society. We have taken many initiatives to facilitate and improve the engineer's status & employment in Pakistan.

- Creating 12000 jobs for fresh engineers in year 2017 by introducing "Supervisory Certificate"
- On line registration of engineers
- Computerizing the data bank of engineers
- Ensuring the real employment of engineers with the contractors/consultants at the time of issuing new/renewing their licenses by introducing Biometric verification system.
- Registration of students from Fall 2016 with PEC to ensure their legal admission in universities
- Developing think tanks on different national issues to provide guideline to Govt. of Pakistan.

Similarly many more initiatives are on the way which we will keep updating you on your E-mail address with PEC. However, if you have any good idea for the development of engineers do share with us at chairman@pec.org.pk. Wish you all the best in life and have a good day. My regards and congratulations to your parents, elders and Youngers.

With best wishes

Regards

Engr Dr. Nasir Mahmood Khan
Registrar

COMPANY CORE VALUES

At JIGPC we have 4 Core Values which help to form our company Culture

السلامة SAFETY

Zero Harm!

- Lead by Example
- No Complacency – La Tahawon



البساطة SIMPLICITY

Easy to Understand

- Less Equals More
- Simple is Not Easy



السرعة SPEED

Deliver Results Promised

- Progress Motivates
- We make it Happen



الثقة والإحترام SELF-CONFIDENCE

Mutual Respect

- Respect, Trust, Loyalty & Communication
- Value People



JIGPC (Jazan Integrated Gasification and Power Company) is a Joint Venture (JV), with well - respected, multinational, parent companies including Saudi Aramco, Air Products, Air Products Qudra and ACWA Power.

JIGPC 's vision statement is

" Powering Success for Our Integrated Refinery – for All "



Training Passport



Fit to Work (FTW) – Medical Evaluation

Date of Evaluation	29 JUNE 2025	
Please ensure that Fit To Work is Completed. Contact dclinic@jigpc.com to complete the FTW medical evaluation		
Medical evaluation	<input checked="" type="checkbox"/> Physically Fit with no restrictions in all working areas. <input type="checkbox"/> Unfit to work – Rejected for the job functions. <input type="checkbox"/> Fit with Restrictions – Approved for the Job function with the following restrictions. _____ _____ _____	
Valid Until	29 JUNE 2026	Medical Stamp (JIGPC)

Date of Evaluation		
Please ensure that Fit To Work is Completed. Contact dclinic@jigpc.com to complete the FTW medical evaluation		
Medical evaluation	<input type="checkbox"/> Physically Fit with no restrictions in all working areas. <input type="checkbox"/> Unfit to work – Rejected for the job functions. <input type="checkbox"/> Fit with Restrictions – Approved for the Job function with the following restrictions. _____ _____ _____	
Valid Until		Medical Stamp (JIGPC)

04

Training Topic		JIGPC EHSS Orientation	
Date		JUNE 29, 2025	
EHSS Orientation Course Content Check (<input checked="" type="checkbox"/>) topics are covered.			
Sections	Topics Covered	Sections	Topics Covered
Section 1 Introduction	<input checked="" type="checkbox"/> JIGPC Introduction <input checked="" type="checkbox"/> JIGPC Values <input checked="" type="checkbox"/> JIGPC EHSS Policy <input checked="" type="checkbox"/> JIGPC EHSS Portal <input checked="" type="checkbox"/> Grievance Mechanism <input checked="" type="checkbox"/> Site Entry Requirement <input checked="" type="checkbox"/> Site General Safety Rules <input checked="" type="checkbox"/> JIGPC Life Saving Rules	Section 2 Emergency Response	<input checked="" type="checkbox"/> Emergency Reporting Procedures <input checked="" type="checkbox"/> Emergency Contact Information <input checked="" type="checkbox"/> Type of Alarms <input checked="" type="checkbox"/> Emergency Warning Beacons <input checked="" type="checkbox"/> Emergency Evacuation <input checked="" type="checkbox"/> Shelter in Place
Section 3 Control of Work and other Important Procedures	<input checked="" type="checkbox"/> Our Total Safety Philosophy <input checked="" type="checkbox"/> Master the Basics <input checked="" type="checkbox"/> Basic Safety Process (BSP) <input checked="" type="checkbox"/> JIGPC AMAN System <input checked="" type="checkbox"/> Life Critical Standards <input checked="" type="checkbox"/> Ergonomics <input checked="" type="checkbox"/> Office Safety <input checked="" type="checkbox"/> Globally Harmonized System <input checked="" type="checkbox"/> Safety Data Sheet <input checked="" type="checkbox"/> Environment Awareness <input checked="" type="checkbox"/> Eye Wash & Shower <input checked="" type="checkbox"/> Warning Tapes and Safety <input checked="" type="checkbox"/> Signs <input checked="" type="checkbox"/> Manual Handling	Section 4 Process and associated hazards Overview	<input checked="" type="checkbox"/> Gasification <input checked="" type="checkbox"/> Power Generation <input checked="" type="checkbox"/> Utilities <input checked="" type="checkbox"/> Air Separation Unit <input checked="" type="checkbox"/> IGCC Site Gas & Chemical Hazards Awareness
Section 5 Construction Activity and their associated risks and control measure	<input checked="" type="checkbox"/> Slips, Trips & Falls <input checked="" type="checkbox"/> Housekeeping <input checked="" type="checkbox"/> Tools Inspections & Maintenance <input checked="" type="checkbox"/> When Using Handheld Power Tools <input checked="" type="checkbox"/> Hand Safety <input checked="" type="checkbox"/> Pinch Point Hazards <input checked="" type="checkbox"/> Pressure Hazards <input checked="" type="checkbox"/> Compressed Gas Cylinders <input checked="" type="checkbox"/> Heavy Vehicle and Equipment <input checked="" type="checkbox"/> Snake Bites & Scorpion Stings	Section 6 Climate Region Specific	<input checked="" type="checkbox"/> Heat Stress <input checked="" type="checkbox"/> Sandstorm <input checked="" type="checkbox"/> Rain <input checked="" type="checkbox"/> Thunderstorm / Lightning
Section 7 Security Awareness	<input checked="" type="checkbox"/> JIGPC Safety and Security Operations Room (SSOR) <input checked="" type="checkbox"/> Security Elements <input checked="" type="checkbox"/> Journey Management <input checked="" type="checkbox"/> Cyber Security Awareness <input checked="" type="checkbox"/> JIGPC Warden System	Stamp	
Trainer Name	IJAZ ALI		
Signature			
Delivered by	JIGPC		

05

أرامكو السعودية
saudi aramco



حمد الرحمن خان عباسي

HAMAD U KHAN ABBASI

CONTRACTOR

مقاول

Badge No:

Expiry Date:

7292408

12/31/2026

Nationality: Pakistani

الجنسية باكستانية

Gov.No: 2579722873

رقم الهوية/الإقامة:

Blood Type: B+

فصيلة الدم:

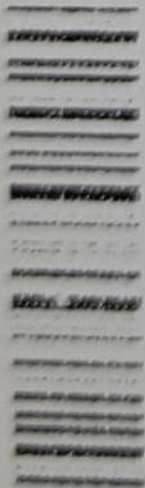
ركة رؤية الحلول للطاقة

VISION ENERGY SOLUTIONS COMPANY

0010109261

تعود ملكية هذه البطاقة إلى شركة ارامكو السعودية. ويعد استخدامها من قبل حاملها او غير د لأغراض غير التي نصت عليها الشركة عملاً غير قانوني قد يعرض صاحبها إلى الملاحقة الجنائية بموجب الأنظمة والقوانين المعمول بها في هذا الشأن. وعلى من يجدها اعادتها الى ارامكو السعودية، او الاتصال على 8001235678

This card is the property of Saudi Aramco. Use of this card, by the cardholder, or other, for purposes other than authorized by Saudi Aramco is illegal and may subject the person to criminal prosecution under the law. If found, please contact 8001235678 to arrange its return to the company.



SN:914003542



شركة رؤية الحلول للطاقة
VISION ENERGY SOLUTIONS COMPANY
Calibration Services



HAMAD UR REHMAN
ELECTRICAL ENGINEER

EMPLOYEE ID : 416 086

DEPARTMENT : VESCO LAB



IQAMA NO : 2579722873
NATIONALITY : PAKISTAN
BLOOD TYPE : B +

P.O. Box 60678, Building No 8384
Al Amir Muhammed Bin Fahd Branch Road
Al Firdaws Dist, Dammam 34251, KSA
Tel: (966) 13 3307878, Fax: (966) 13 8250193
Email: info@vesco.com.sa



Weatherford Contractor HSE Pass

Name: HAMAD UR REHMAN

ID Number :2430595243

Company: Vesco

PL/ Function: MFG

Courses expiry Date: 23/5/2027

Don't Forget to use LSR

LIFE SAVING RULES



Bypassing Safety Controls



Confined Space



Driving



Energy Isolation



Hot Work



Line of Fire



Safe Mechanical Lifting



Work Authorization



Working at Height



STOP WORK
Safety *ALWAYS*