



HANIF ULLAH KHAN Bachelor of Civil Engineering Aramco Approved Quality control inspector || CBT PASS

CIVIL ||SAP#80023612 ||Quality Management System ISO 9001:2015 Lead Auditor

+966-580706572 Dammam Saudi Arabia engrhanif01@gmail.com

<https://www.linkedin.com/in/hanif-m-4291091a2>

Summary

Senior QC Inspector | Aramco Approved | Civil Engineer

With 8 years of experience in construction and quality control, I specialize in oil & gas pipelines, infrastructure, and development projects, including housing, power plants, water treatment, solar, and smelting operations. I have a proven record in inspections, ensuring compliance with Aramco and international standards, with a focus on quality, safety, and operational excellence. Ready to contribute as a QC Inspector or QC Supervisor to your organization's success.

Experience

FD CONTRACTING COMPANY

Quality Control Inspector (CIVIL)

Project - Reroute Khurasaniyah Ras Tanura Pipeline.

Client – ARAMCO.

Jubail, Saudi Arabia

Feb 2024 –Oct 2025

Advanced Smelting Industries Company Limited (ASIC)

Quality Control Inspector (CIVIL)

Project - Cristal Ilmenite Smelting Plant,

Client – ADVANCED SMELTING INDUSTRIES COMPANY LIMITED's (ASIC)

Jizan, Saudi Arabia

Dec 2023 –Feb 2024

China Gansu International Corporation for Economic and Technical Cooperation (CGICOP)

Quality Control Inspector (CIVIL)

Project -Rabigh PV Independent Solar Power Plant 300 MW

Client – South Rabigh Readable Energy Saudi Arabia

Rabigh, Saudi Arabia

Jan 2022 – Nov 2023

Akon International Co Ltd -QC Inspector

Quality Control Inspector (CIVIL)

Project - Metito KAEC SOLAR Water Desalination Plant

Client – King Abdullah Economic City (KAEC)

Rabigh, Saudi Arabia

June 2020–Dec 2021

AL Rashid Comatec Saudi Arabia Limited

Quality Control Inspector (CIVIL)

Project - Canary Residential Villas Compound

Client – Al Rashed Real Estate Co.

Dammam, Saudi Arabia

Nov 2018–May 2020

Power China Limit

Site Engineer Civil

Project-Dasu Hydro Power

Client-Water and Power Development Authority.

DASU, Pakistan

July 2013–Nov 2014

Quality Discipline Achievements & Improvements

- Manage Quality Control Processes: Oversee quality control for Oil & Gas, power plants, solar plants, transmission lines, utilities, tanks, and precast works, ensuring compliance with Aramco standards and international regulations (ASTM, ISO, ACI).
- Enhance Inspection and Testing: Improve protocols to reduce material rejections and rework, ensuring alignment with project quality control plans (PQP).
- Streamline Reporting and Documentation: Develop efficient reporting systems and improve material traceability for accurate, timely documentation and compliance.
- Coordinate with Third Parties: Establish proactive frameworks with testing agencies and laboratories to detect non-compliant materials early, minimizing risks.
- Reduce Non-Conformances: Implement root cause analysis, corrective actions, and preventive strategies to enhance long-term quality.
- Optimize Calibration: Refine procedures for inspection tools to ensure reliability and minimize errors.
- Lead Training Initiatives: Conduct quality training to boost team competency and adherence to best practices.
- Support Audits: Assist in internal/external audits, achieving minimal findings and reinforcing quality management systems (QMS).
- Improve Collaboration: Foster strong coordination with clients, project teams, and engineering departments for seamless quality integration.
- Enhance Review Processes: Streamline Field Density Test (FDT), Compressive Strength Test (CST), and civil documentation reviews to reduce errors and cycle times.
- Manage Non-Conforming Products: Implement strict protocols for identification, marking, and isolation to ensure compliance.
- Support Contract Management: Align quality processes with contractual obligations, reducing disputes.
- Drive Continuous Improvement: Lead training, workshops, and knowledge-sharing to enhance quality control efficiency.

Construction Execution Achievements & Experience

- Supervised site activities, ensuring efficient resource use and on-time project delivery.
- Maintained compliance with design, safety, and regulatory standards.
- Maintained clear communication with stakeholders and ensured accurate documentation.
- Developed and submitted daily progress reports (DPR), enhancing transparency, improving decision-making for project stakeholders, and contributing to the timely identification of potential issues.
- Effectively coordinated and managed all on-site construction activities, ensuring strict compliance with design specifications, safety regulations, and minimizing disruptions to workflow.
- Led daily site operations, optimizing workflow and productivity by strategically assigning tasks, monitoring progress, and implementing process improvements that enhanced overall site efficiency.
- Supervised construction crews and subcontractors, maintaining adherence to project schedules and budgets while resolving on-site challenges, contributing to the successful completion of projects ahead of deadlines.
- Conducted regular site inspections to assess work quality, ensure material compliance, and maintain proper equipment conditions, reducing equipment-related delays.
- Applied deep knowledge of regulatory compliance, ensuring all construction activities adhered to local and federal regulations, mitigating potential legal and operational risks, and enhancing project reliability.

Skills & Expertise

Driven and results-oriented Quality Control with a strong foundation in civil engineering principles and a proven track record of ensuring defect-free deliverables. Adept at leading quality control processes, enforcing compliance, and driving continuous improvement.

- **Quality Oversight & Compliance** – Maintain and manage RFI, FDT, CST, and material logs, ensuring strict adherence to industry standards through regular reviews and audits.
- **Leadership & Technical Expertise** – Lead teams with a hands-on approach, guiding personnel in quality assurance best practices and optimizing workflows using CAD and MS Office.
- **Proactive Problem-Solving** – Identify potential quality issues early, implement corrective actions, and ensure efficient resolution, minimizing rework and maximizing efficiency.
- **Process Improvement & Excellence** – Focused on enhancing quality performance through structured assessments and data-driven decision-making, ensuring continuous improvement across projects.
- **Strong Client & Stakeholder Management** – Build and sustain productive relationships, ensuring quality expectations are not just met but exceeded.
- **Achiever & Change-Maker:** Known for delivering high-quality results, reducing defects, and streamlining processes. Committed to raising standards in the next organization by fostering a culture of quality, accountability, and excellence.

Education

Abasyn University of Peshawar

B-Tech, Civil Engineering technology.

📍 Peshawar Pakistan

📅 April 2014 – Jun 2018

State Board of Technical Education and Training

Diploma of Associate engineer, Civil Engineering technology.

📍 Peshawar Pakistan

📅 Mar 2011- Apr 2013

Trainings, Certifications & Memberships:

Advance Construction Drawing (2D & 3D)

National Institute of Design & Analysis Peshawar Pakistan -2014

Building & Road Quantity Survey Advance

National Institute of Design & Analysis Peshawar Pakistan -2014

Member of Saudi Council of Engineers - No.1007256

Saudi Aramco SAP No.80023612

Member of National Technology Council Pakistan. NTC-29161

Quality Management System Lead Auditor ISO 9001:2015 UDN NO.614595



Languages: ARABIC, ENGLISH, URDU, PUSHTO

PROFILE: Male, married, Age 32 year, Pakistani, Iqama Transferable, valid Driving license current location Jubail Kingdom of Saudi Arabia.

References available upon request.

Denys Arabia Company Limited Head Office

P.O. Box: 3735, Al Khobar, 8th Floor Al-Shablan Tower
Golden Belt Area, KSA

DOCUMENT TRANSMITTAL		Transmittal No. DAC-10-02366-T-4997		Date Jun 12, 2025	
TO: Saad Al Dossary , Chief Executive Officer		FROM: Fadi H. Al-Akkam , Contractor Representative			
Sub-Contractor Name: Faraj Fahad Al-Dossary Contracting Est. Contract No.: 6601000223		Project Title: Reroute Khursaniyah Ras Tanura Pipeline Jubail			
Denys Arabia Approval Remarks Code:					
* Approved		* Information		*Revise and Resubmit	
* Reviewed		* Necessary Action		*Rejected	
* Reviewed w/Comment					
Reference TRN No: FD-DAC-02366-T-0451					
Document No	Rev	Subject	Remarks	Qty.	Nature
FD-RKRTP-QC-CV-017	00	Response to CV of Civil QC Inspector Mr. Hanif Ullah Khan for Re- Evaluation	Information	1	E-file
<p>The Contractor (Denys Arabia) hereby informs that PID has reviewed the CV of Civil QC Inspector Mr. Hanif Ullah Khan documents and refer to the comments below.</p> <p>Re-evaluated the candidate & found acceptable, since he has passed the CBT exam under PID Civil category on May 04, 2024. Hence, he is approved for the project for QC Civil Inspector position.</p> <p>If you require any further clarification, please contact Raed AlSuraihi at Tel 050 684 0934 or via email: raed.alsuraihi@denysarabia.com</p> <div style="text-align: right; margin-top: 20px;">  Fadi H. Al-Akkam, Chief Executive Officer Denys Arabia Company Ltd. </div>					
Attachment: None					
Transmitted By:		Received By:		Received Date	
 Mohammed Shameel Name and Signature		_____ Name and Signature			



PID EPC INSPECTOR



Hanifullah Khan
DENYS ARABIA CO. LTD
80023612

SA Supervisor
Mohammed Ahmed Al
Ashour MAA

Project / BI
10-02366-0002

The work without the seal of the Saudi Aramco is not valid.



QM Exam	QM Title	End Date	
CC04	Civil Inspector	11/1/2027	Approved

Name:

Hanif Ullah Khan

Candidate ID:

PV015260

Exam:

PID_Civil: PID: Civil Inspector Qualification
Exam

Exam Date:

May 4, 2024

Test Center:

iCandle - Male Candidates
Dammam, , Saudi Arabia

Registration Number:

476026293

Validation Number:

807605381

Grade:

pass



**REROUTE KHURSANIYAH RAS TANURA
PIPELINE PROJECT**

ID CARD

Faraj Fahad AL Dossary Co

Authorized Personnel



ID No: 6876

Name: HANIF ULLAH KHAN
Position: QC INSPECTOR CIVIL

Issued by: FD-HR

CRISTAL ILMENTE SMELTING PLANT PROJECT

Certificate of Appreciation

This Certificate is awarded to

HANIF ULLAH KHAN

QC Inspector Civil - PMT

Iqama No. 249531315

ASIC

In recognition to his Outstanding Performance in

(F2 Refurbishment Campaign II)

December 07, 2023 to February 22, 2024

An Affiliate of **TASNEE** التسنيع

03/03/2024

MR. JOSEF KADWELL

ASIC PMT-PROJECT MANAGER

TO WHOM IT MAY CONCERN

This is to certify that **Mr. Hanif Ullah khan Abdul Ghafar khan**, Iqama Number (2485731315) was working as a full-time employee with China Gansu International Cooperation for Economic and Technical Cooperation Saudi Branch as QC Inspector Civil in **Rabigh Solar PV independent power plant 300MW Project** Kingdom of Saudi Arabia, from, 9th January 2022 to 30th November 2023. as per the personal files and company's employment record.

During his tenure with us here, he has been hardworking, loyal and carried out his roles and responsibilities.

We wish nothing but the best in his future endeavors.

Rabigh PV Independent Solar Power Plant 300MW
Date: 30th November 2023

Xu Xichang

Project Manager





中国能源建设集团广东火电工程有限公司
CHINA ENERGY ENGINEERING GROUP GUANGDONG POWER ENGINEERING CO., LTD

Certificate No. CEEC-GPEC-005

SAFETY AWARD



Is awarded to

Hanif Mashuani

For achieving outstanding safety performance and
Commitment towards developing culture of safety.

Awarded on this 27th Day of March, 2022.

Rabigh Solar PV Independent
Power Plant-300MW

Quazi Zahid
HSE Manager

Mr. Song
HSE Manager

Mr. Guo
Project Manager

**METITO KAEC SOLAR WATER DESALINATION PLANT SAUDI ARABIA
METITO.KAEC-HR-0541**

WORK EXPERIENCE CERTIFICATE

This is to inform whomsoever it may concern and certify that **Mr. Hanif Ullah Khan Abdul Ghafar Khan**, Pakistani was working as a full-time employee with **AKON International Co, Ltd.** as Civil QC Inspector, In the Project of **Metito KAEC SOLAR Water Desalination Plant** Kingdom of Saudi Arabia, from, 5th June 2020 to 30th December 2021 as per the personnel files and company's employment record. During his employment, we found Mr. Hanif Ullah Khan be a professional, knowledgeable, and result-oriented with a theoretical and practical understanding of work requirements

Overall, Mr. Hanif Ullah Khan performed his duties and responsibilities cheerfully with attention to detail at all times. With his enthusiasm to work, learn and progress, I am certain that he would make a great employee to any enterprise.

Please feel free to contact us if you have specific questions regarding his employment.

On behalf of the company, I take this opportunity to wish all the very best in his future career endeavors.

Issue Date: 30th December 2021



Mr. Walkan Altuim.
Director - Projects
AKON International Co,Ltd.

SERVICE CERTIFICATE

Date: 31st May 2020

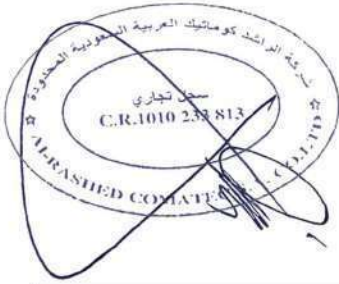
Employee No. 2529

TO WHOM IT MAY CONCERN

This is to certify that **Mr. Hanif Ullah Khan Abdul Ghafar Khan (Employee No. 2529)** holder of Pakistani passport # QX4121552 has been employed by AlRashed COMATEC as **Quality Control Inspector (Civil)** on the project of Canary Residential Villas Compound of Dammam Saudi Arabia. From 15th November 2018 to 31st May 2020.

During his period of assignment, he has shown competency and dedication in every aspect of his job. He has attained a high level of confidence when working independently and his performance with this company is rated very satisfactory.

This certificate is issued upon his request with no obligation towards the company.



Bashir Ali Shamimi
General Manager



中国电力建设股份有限公司 POWERCHINA LIMITED DASU HPP 132 KV TRANSMISSION LINE PROJECT

Date: 15 November 2014

TO WHOM IT MAY CONCERN

This is to certify that **Hanif Ullah Khan** S/O Abdul Ghafar khan as **Site Engineer Civil** with Power China Limited (Dasu HPP 132 KV Transmission Line and Grid Station) from 5th July 2013 to 15th November 2014.

Hanif Ullah khan is a competent Site Engineer who worked with dedication and focus and contributed towards the success of transmission line and grid station.

We found him extremely inquisitive and hard-working. He was very much interested to put in his best efforts and get in depth of the subject to contribute it better. This also affirms that he bears good moral character and we have no hesitation in recommending him to the future employer who may be fortunate enough to engage his services.

His association with us was very fruitful and we wish him all the best in his future endeavors.

Power China Limited


(Cao Feng)
Contractor's Representative

DASU HPP 132KV TRANSMISSION LINE PROJECT.



ITTEHAD CONSTRUCTION COMPANY

Approved Government Contractors

REF: _____

07693

DATE: _____

15/06/2013

TO WHOM IT MAY CONCERN

This is to certify that **Mr. Hanif ullah khn S/O Abdul Ghafar khan CNIC No:15704-1582155-7** worked with Ittehad Construction Company , as a Civil site Supervisor in **Peshawar Development Phase II Project** from January 2013 to June 2013.

During the work we have found his performance to be of highest standard. Whenever he has been assigned with any assignment, he has always been achieving the objectives not only within the specified time Frame but also as effectively and efficiently as he was entrusted by his management. We are positive that provided with the right opportunity and guidance; he will prove to be a valuable assets for any organization.

He bears a good moral character with pleasant habits and has always been found hardworking, regular and punctual.

We wish him best of luck in his future career.

Date: 15th June



ST NO: 40 SHERGRAH COLONY TAJABAD BOARD JAMRUD ROAD PESHAWAR
PH: 091-5841309 , 5811469 , 5851811 E-MAIL: ITTEHADGRP@HOTMAIL.COM

Registration Number: AUP-14FL-BTechC-7117

Issue Date: 3rd May 2019

بِسْمِ اللَّهِ الرَّحْمَنِ الرَّحِيمِ



Serial Number: 4676

ABASYN UNIVERSITY

P e s h a w a r - P a k i s t a n

Be it known that

HANIFULLAH KHAN SON OF ABDUL GHAFAR KHAN

Having successfully completed all the prescribed courses
of study and having complied with all other requirements

of the University for the Degree of

BACHELOR OF TECHNOLOGY-CIVIL (HONS)

is, today, the 27th of OCTOBER 2018 admitted to this Degree

and is entitled to all rights and privileges appertaining

to the Degree


Registrar


Vice-Chancellor


Chancellor



1007256
رقم العضوية
Membership No

SCE
الهيئة السعودية للمهندسين
SAUDI COUNCIL OF ENGINEERS

حنيف الله خان عبد الغافار خان
HANIFULLAH KHAN ABDUL GHAFAR KHAN

Engineering Technologist
مهندس تقني

التصنيف: هندسة تقنية
التخصص: هندسة مدنية تقنية

Valid Date: 2026-02-01
تاريخ الإنتهاء: 1447-08-13

تم مشاركة هذه الوثيقة من خلال توكلنا
This document is shared through Tawakkalna



Membership no.: 1007256

عضوية رقم: 1007256

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 Decree M/36 Date 19/4/1438 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 ولائحته التنفيذية فقد قررت الهيئة اعتماد:

Hanif Ullah Khan

Membership Category: Engineering Technologist

Specialization: Civil Engineering Technology

Membership Start Date: 2/1/2024

حنيف الله خان

فئة العضوية: مهندس تقني

التخصص: هندسة مدنية تقنية

تاريخ بداية العضوية: 2/1/2024

This Certification is valid until: 01 February 2026

هذه الشهادة صالحة إلى تاريخ: 14 شعبان 1447



الأمين العام Secretary General

م. عبدالمحسن بن ضاوي المجنوني



Digitally signed by Saudi Council of Engineers at 2/28/2024

Certificate of Achievement

Hanif Ullah Khan

Has successfully completed and passed the examination for the

**Quality Management System Lead Auditor Training Course
(ISO 9001:2015)**

(Approved Training Partner ID: 6027922)

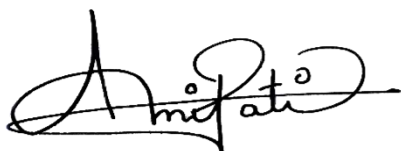
28 January to 01 February 2025

Certificate Number: QMSLA/25/13/0113

UDN NO: 614595

The Course Is certified By CQI- International Register of Certificated Auditors

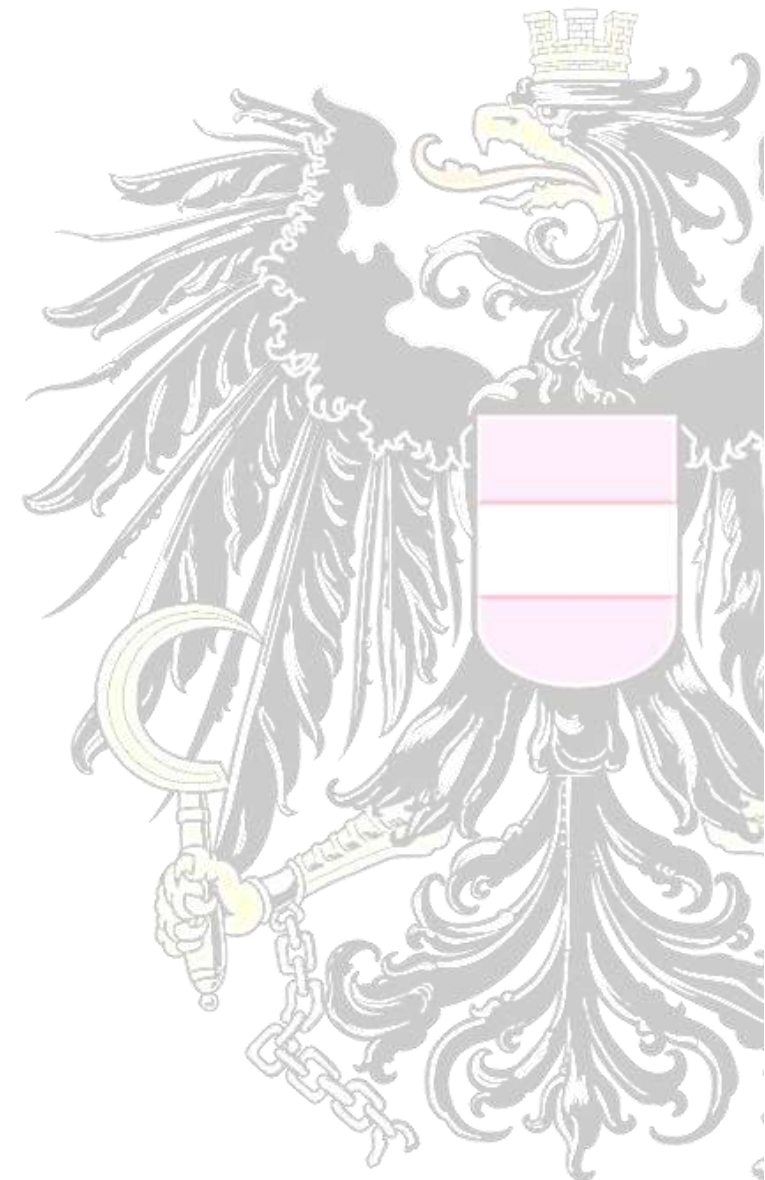
CQI- IRCA Course No.1895



Amit Patil

Head- Certification & Training

Quality Austria Central Asia





QM
Exam

QM Title

End
Date

CC04

Civil Inspector

11/1/2027

Approved