



M.MOHAMED IJAS KHAN

VISA STATUS: Transferable Iqama
ISO 9001:2015 –(CQI-IRCA) LEAD AUDITOR
MMUP/UPDA -Certified Reg No:32616

MOBILE NUMBER- +966544080876

Civil-QA/QC Engineer
ijaskhanvurji@gmail.com

OBJECTIVE:

To work in professionally managed Organizations as a Civil-QA/QC Engineer, where my progressive experience can add value to an organization and improves my personality and attractive prospects for long-term developments and career growth.

Total Experience: 10 Years (8 Years in GCC)

PROJECTS:

1.



**Generic Engineering
Technologies
W.L.L**



Designation
QA/QC
Engineer
(2022&2025)

**Remaining Works of Al Zaeem Air Academy:
Zone B, at Al Udeid Air Base**

Consisting of 15 Buildings Including Aircraft and Helicopter hangers, Flight training building Apron slabs with all Civil, Structural, Infra-structure Architectural Works & MEP works, (Soft & Hard Landscaping) works etc.

Client: Qatar Armed force

Design Consultants: MZP

Supervision Consultants: Qatar Emiri Corps of Engineers

Project Cost: 276 million QAR

2.



مركز للتقنيات الهندسية
والمقاولات ذ.م.ج
GENERIC ENGINEERING
TECHNOLOGIES & CONTRACTING W.L.L.

**Generic Engineering
Technologies
W.L.L**



**Designation
QA/QC
Engineer
(2021&2022)**

Design and Build of the National Museum of Qatar Energy Playground

Design and build of N Energy Playground. The aforementioned is an immersive and highly structured but adaptive play space where children act the part of historic and future energy products through an engaging series of pick-your-own-adventure' scenarios, based on the Earth's oil and Gas deposits. Children move through a series of play 'pods' each representing the steps in the process that transforms crude oil and gas into many products used in our daily lives. The play area is situated in a landscaped area with a water feature, located adjacent to the existing National Museum of Qatar.

Client: National Museum of Qatar

Design Consultants: ERGA

Supervision Consultants: ASHGHAL-PWA

Project Cost: 73 million QAR

3.



中国铁建

**China Railway Construction
Corporation [CRCC] 18th Bureau
Group W.L. L**



**Designation
QA/QC
Engineer
(2020&2021)**

GEWAN ISLAND Package-03

Execution of the works on Gewan Island's common basement structure including services and finishes to all 15 buildings being developed by UDC which delivers 586 apartment units, 11,000 sqm of retail area, a mixed-use climate-controlled Crystal Walk and a 71,000 sqm common basement parking. The Building & Landscape works also includes the development of designated roads and road connections, the Island's clubhouse, prayer rooms, and 20 standalone seaside villas in addition to the installation of Island-wide CCTV surveillance and landscaping of all public spaces and 15 UDC buildings.

Client: UDC (United Development Company).

Project Management: F&G (Faithful & Gould), A member of SNC-Lavalin Group.

Design Consultants: Dar

Supervision Consultants: KEO International

Project Cost: 1.5 billion QAR

4.



China Railway Construction Corporation [CRCC] 18th Bureau Group W.L.L



Designation

QA/QC Engineer (2017 to 2020)

OASIS LUXURY HOTEL PROJECT

Consisting of (3B+G+1 FLOOR+M+6 FLOORS+ PENT HOUSE) with all Civil, Structural, Architectural Works & MEP works, (Soft & Hard Landscaping) works etc.

Client: AL Darwish national cont.co

Design Consultants: Gambert international

Supervision Consultants: Eng. Adnan saffarini

Project Cost: 243 million QAR

5.

BRICK STEEL ENTERPRISES.

(Engineers., Contractors & Developers) Salem, Tamil Nadu, India. (2014 to 2017)

SITE - QC Engineer (2014 To 2016)

(G + 4) SCHOOL Buildings @SALEM TAMIL NADU, India.

DURATION: (2014 to 2016)

CLIENT: MONTFORT SCHOOL.

CONTRACTORS: BRICK STEEL ENTERPRISES



Civil / Site Engineer (2016 To 2017)

15 No's – (G + 1) Villas in SALEM, TAMIL NADU, India.

DURATION: (2016 to 2017)

CLIENT: JV developers

CONTRACTORS: Brick steel enterprises

DUTIES & RESPONSIBILITIES:

- Implementation of PQP (Project Quality Plan).
- Preparing Method Statements, Check lists, Inspection & Test Plans. Preparing Work Inspection Requests (WIR's) and Material Inspection Requests (MIR's).
- Preparing and Submitting of Technical QA-QC documents and ensuring the quality of works being delivered by site teams to be in compliance with the technical specs, drawings, procedures and instructions.
- During the work execution, performing surveillance checks for all work activities. Performing all Work Inspections as per Approved Shop Drawings, Specification, and Method Statements & ITPs.
- Follow the system for tracking Inspection Request notifications and execution of inspections.
- To coordinate with Sub-Contractors and design teams for multi-disciplinary activities for coordination and implementation of the activities at the site.
- Performing Material Inspections (on-site & Off-site) as per Approved Material Submittals & Specifications.

- Witnessing of the testing compressive Strength of Concrete @ in-hose laboratory & 3rd party laboratory with Consultant's Engineer.
- Conducting and Witnessing of Compaction Test FDT (Field Density Test). Monitoring all measurements & testing instruments employed for civil works, and that they are functional and calibrated.
- Preparing files, maintaining test/inspection records and any other quality records generated related to civil works.
- Monitoring of all phases and processes required for the effective completion of all related civil works and in particular issues of design, construction and final hand over of the related civil works.
- Coordinating with Consultant Engineers and Site Engineers during the Work Inspections & Material Inspections, to obtain Approvals.
- Assist the Site Engineers in order to resolve the Quality related issues.
- Liaise with field staff and Third-Party Laboratory, to ensure that all required testing has been performed as per standard.
- Updating all work Inspection logs, Material Inspection logs, Method Statement logs and Inspection & Test Plan (ITP).
- Maintaining the Quality related documents & records and assisting to QA/QC Manager, during the Audits.
- Follow up to close NCRs & Site Memorandums.
- Snagging & De-Snagging for final internal, external finishes and fit outs works for final handing over of projects.

MAIN SPECIFICATIONS:

- Having Good Technical Knowledge in Civil, Structural, Architectural and Infrastructural works, Landscaping [Hard & Soft Landscaping] Works.
- Well Experienced in Steel Structure Building works and all type of steel structure welding works.
- Having Good Experience in Road works [Sub-Grade works, Sub-Base works, Asphalt works, Interlock and Curbstone works etc.,]
- Well experienced in all kind of swimming pool works and pipeline works.
- Well Experienced in All types of Projects [Luxury Villas, High Rise Buildings, Hotel Projects and Educational Institutions Etc.,]
- Having Good Technical Knowledge in All types of Interior works, finishing works and fit outworks.
- Strong experience in preparation, review and inspection of civil engineering deliverables.
- Experience in preparing concrete mix design, method statements and ITP's.
- Strong knowledge in all civil laboratory testing requirements.
- Strong Supervisory, coordination and reporting skills. Experienced in all civil related works(Buildings, Roads, Foundations, etc.).

4. PERSONAL PARTICULARS:

Professional Qualification	BACHELOR OF ENGINEERING (CIVIL ENGINEER)
Date of Birth	29 - MAY - 1992
Nationality	INDIAN
Marital Status	Married
Visa Status	Transferable Iqama
Passport No	Y2240415
Driving License	QATAR, INDIA
Languages Known	English, Hindi, TAMIL

Anna University




Reg.No. 13510103029/RG

The Syndicate of the Anna University hereby makes known that
MOHAMED IJAS KHAN M *has been admitted to the* **DEGREE OF BACHELOR OF ENGINEERING** *in* **CIVIL ENGINEERING** *under the Faculty of Civil Engineering, having completed the prescribed programme of study and having been certified by the duly appointed examiners to be qualified to receive the same, and has been placed in **FIRST CLASS** *at the Examination held in* **APRIL 2014.***


Given under the Seal of the University



Chennai 600 025
India
November 2014
KUMCHU110300662


Controller of Examinations


Registrar


Vice-Chancellor
MUMZCMBM



شهادة قيد مهندس
ENGINEER REGISTRATION CERTIFICATE

Based on Law No. (19) of 2005, as amended by Law No. (2) of 2014, and its implementing regulations by Ministerial Resolution No. (226) for the year 2016.

The committee decided, in Minutes No 32/2022 to grant a license to practice the profession to engineer:

استناداً الى القانون رقم (19) لسنة 2005، والمعدل بالقانون رقم (2) لسنة 2014، ولائحته التنفيذية بالقرار الوزاري رقم (226) لسنة 2016.

قررت اللجنة بمحضر رقم 32/2022 منح ترخيص مزاولة المهنة للمهندس :

محمد عجاز خان محمد تاج

Mohamed Ijas Khan Mohamed Taj

Registration number: **32616**

Major : **Civil Engineering**

Grade: **TRAINEE**

Registration date: **28/08/2022**

Registration expiration date: **27/08/2028**

Employer:

ID number: **29235628843**

Nationality: **India**

Print Date: **04/09/2025**

رقم القيد : **32616**

التخصص : هندسة مدنية

الفئة : متدرب

تاريخ القيد : **28/08/2022**

تاريخ إنتهاء القيد : **27/08/2028**

جهة العمل الحالية : شركة جنريك للتقنيات الهندسية والمقاولات

رقم البطاقة الشخصية : **29235628843**

الجنسية : الهند

تاريخ الطباعة : **04/09/2025**

ملاحظات :

استناداً للمادة رقم (11) من القانون رقم 2/2014 ، يجب تجديد القيد خلال 30 يوماً من تاريخ انتهائه ويترتب على عدم التجديد تطبيق الغرامات وشطب الاسم من السجل. للتحقق من صلاحية الشهادة يرجى مراجعة الموقع الإلكتروني: www.mm.gov.qa

According to Article No. (11) of Law No 2/2014, the registration must be renewed within 30 days of its expiration date.

Non-renewal shall result in the application of fines and the cancellation of the name from the register. To verify the validity of the certificate, please review the website: www.mm.gov.qa

م. خالد جمعة المرزوقي
رئيس لجنة قبول وتصنيف

المهندسين ومكاتب الاستشارات الهندسية





KBS CERTIFICATION SERVICES PVT. LTD.

E-mail : training@kbscertification.com

Website : www.kbscertification.com

Certificate of Achievement

This is to certify that

MOHAMED IJAS KHAN

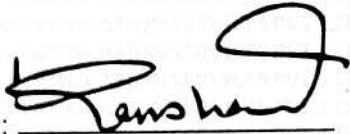
(CQI ULN: 426136)

has successfully passed all the course assessment requirements for PR328 ISO 9001:2015
(Quality Management System) Lead Auditor Training Course

Course Start Date: 15 Jul 2022
Course End Date: 12 Aug 2022

Certificate No: 2022-QMS-131
Course No: 2001



Approved by: 
Kaushal Goyal
Managing Director

S.No. 2353

The certificate is valid for 5 years from the date above for the purpose of registering as an auditor with IRCA.
For authenticity of this certificate, visit: www.kbscertification.com

DATE: 20-10-2021

To: Whom it may concern

Subject: Experience Certificate

This is to certify that **Mr. MOHAMED IJAS KHAN** holder of Passport No.M0885041 and Qatar IDNo.29235628843 has worked with **China Railway 18th Bureau Group WLL Qatar Branch** from 17th November 2017 to 20th October 2021 as **CIVIL QA/QC Engineer**.

We wish him success in his future endeavors.

For China Railway 18th Bureau Group WLL

Mr. Li Wei

Human Resources Manager





Doha: 15.03.2025

Ref: HR/EC/15032025/01

To: Whom it may concern

Subject: Experience Certificate

This is to certify that **Mr. MOHAMED IJAS KHAN**, QID No.29235628843 was working in **Generic Engineering Technologies & Contracting WLL, Qatar** from 1st November 2021 to 15th March 2025 as **CIVIL QA/QC Engineer**.

He has been a hard working employee, performing his responsibilities accurately and sincerely.

We wish him success in his future endeavors.

This attestation is issued upon the request of Mr. Mohamed ijas khan for Whatsoever legal purpose it might serve him the best and without any responsibility on **GET**.

For Generic Engineering Technologies & Contracting WLL,

Hassan Naboulsi
Executive Manger

