

FAHEEM KHAN

CIVIL ENGINEER (WASHINGTON ACCORD, LEVEL II, USA)
SENIOR QC-CIVIL INSPECTOR (SAUDI ARAMCO APPROVED)



Registered With Saudi Council of Engineer
Membership ID: 906358
Saudi Aramco SAP Number #80028824
CBT: passed
Iqama Status: Transferable Iqama
Iqama Profession: Civil Engineer Contact
No: 0553576924
Driving License: Yes

Engrfaheemcivil7@gmail.com

Saudi Arabia, Dammam.

Summary:

Professional Engineering Degree with progressive experience in construction discipline gained for more than nine years of working experience with various organizations as Civil Quality Control Inspector and Civil Site Engineer. I desire a challenging and expanding employment opportunity at your esteemed organization for better advancement in my professional career and to serve your company at best of my ability. I firmly believe that my education, skills and experience make me suitable applicant for seeking job at your Company.

Education:

Bachelors in civil engineering

University of Engineering & Technology, Peshawar.

Work Experience: Nine years (9+)

Professional Experience: (9+) Years' Experience in the field of Civil Quality Control Inspector and Site Engineer.

1. Aug 2022 to present.

Client: Saudi Aramco

Company: SAIPEM/GEG

Project:

- WELL-PADS AND MAIN LIVE ISOLATION VALVE (01-EAST,02-EAST 24",01-02-03-South 14" RTR PIPELINE) Construction of MLIV Pad Area, Installation of Precast and cast in-Situ foundation, Installation fence and Walkways, Construction of Patrol roads around MLIVs
- JAFURAH UPSTREAM PIPELINE & WELLS TIE-IN PROJECT OF RTR PIPELINE. Construction of 400KM Right of way Completed PWTL South: (HCP HZEM1 To PWRH) 14" Dia. 35KM X 1 LINE JFGP Line 1 & Line 2: (JAFURAH GAS PLANT To MLIV H5) 8"Dia. 11.9 KM X 2 LINES PWTL 1 North (PW Jump Over to PWRH)14"Dia. 69.6 KM x 1LINE PWTL 2 North (HMYM-4 to PWRH) 14"Dia 75.5 KM x 1 LINE PWTL 3 North (PW Jump Over to PWRH) (14"Dia. 69.8 KM X 1 LINE) PWTL HMYM-5 (14"Dia.11.8 KM X 1 LINE) East /West Line 1 & Line2 (PWRH To PWIS) 24"Dia. 49.34 KM X 2 LINES (100 KM of F.O.C. Laying in the same trench.

Project Value: 250 million SAR

Position: QC-CIVIL INSPECTOR, PIPELINES.

2. Jan 2020 to Aug 2022

Client: Saudi Aramco

Company: China Petroleum Pipeline Engineering Co.Ltd., Saudi Arabia.

Project: North Gas Compression Pipeline Project (NGCP)

Project value: 250 million SAR

Position: QC-CIVIL INSPECTOR, PIPELINES.

3. Sep 2018 to Nov 2019

Company: The Petroleum project & technical consultant co.

Project: Increase East west pipeline capacity project (IEWPLC).

Position: QC-CIVIL INSPECTOR, PIPELINES.

4. Jan 2017 to Jul 2018

Client: King Abdullah Financial district (KAJD)

Company: Al-Mashrik Contracting Company, Saudi Arabia.

Project: Building Construction

Project value: 78 million SAR

Position: QC-CIVIL INSPECTOR, BUILDING.

5. Dec 2015 to Sep 2016

Company: SEPCO III Electric power construction corporation, Pakistan

Project: 2x660MW coal-fired power plant project at port bin Qasim, Karachi.

Position: Site Engineer.

Projects Responsibilities:

- **Quality Control Inspections:** Perform comprehensive inspections of civil engineering activities at various stages of construction, including excavation, concrete pouring, foundation work, structural components, earthwork, Formwork, roadways, drainage systems, and other related tasks`
- To witness applicable tests conducted on concrete, soil, asphalt, water including concrete slump, temperature, soil sampling, FDT, DFT, TDS, Plate load test, Prime coat, tack coat, Concrete Core and for Rock SRT (Seismic refraction Tests as per required specifications and standards).
- Inspection of surface preparation for the footings, pedestals, foundation and retaining wall prior to the application of waterproof bituminous coat.
- Conducting final inspection with Client's representative prior to proceeding with concrete pouring and other succeeding work activities which require step-by-step inspection as per inspection and testing procedures as per approved I.T.P.
- To Check and review the IFC Drawing and Shop Drawing for the proper construction & quality implementation at job site prior to start of activity

- **Compliance Monitoring:** Verify that construction activities conform to approved project plans, drawings, and technical specifications. Ensure compliance with relevant building codes, safety regulations, and environmental standards.
- Monitoring and inspection of honeycomb & Segregation rectification on concrete area prior to surface preparation.
- To ensure that all the construction activities are systematically controlled and executed so that only conforming materials, equipment, approved methods and procedures to be used for construction purposes
- **Defect Identification:** Identify and document any deviations from the approved plans and specifications. Report and communicate these discrepancies to the project management team for prompt resolution.
- To Issue INCR or discrepancy report in the event of the non-conforming work done by construction team and to review and propose corrective actions for non-conformity
- To raise proactive during construction works to avoid any non-conformance.

- **Materials Inspection:** Examine construction materials for quality, suitability, and compliance with project requirements. Coordinate with the procurement team to ensure timely delivery of approved materials to the construction site.
- Check calibration certificates of instrument, counter checking of instrument data sheet
- Checking correct concrete mix with Batch Plant report and their attributes: slump, temperature, revolution, to ensure cubes/cylinder samples were taken.
- **Documentation and Reporting:** Maintain accurate and detailed records of all inspections, test results, and quality control activities. Prepare regular reports highlighting project progress, quality issues, and any necessary corrective actions.
- To review laboratory testing and survey reports prior to inspection monitoring and surveillance on site to control the quality of work being implemented by the construction team
- Review work procedures and method statements for compliance with standard work practices and the Company Contract specializations
- Discussion with the construction team on quality related matters.
- Preparation of hand - over document prior to project close out.

Software:

MS office, AutoCAD, Sap2000, Civil3D, Etab, Robot Structural Analysis,SAFE,Revit.

Language:

- English
- Urdu
- Arabic

شهادة
اعتماد مهني

اعتماد مهني
Certificate
Professional Accreditation

Membership no.: 906358

عضوية رقم: 906358

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 المهنة الهندسية الصادر بالمرسوم الملكي م/٣٦ وتاريخ ١٩/٤/١٤٣٨هـ ولأئحته التنفيذية فقد قررت الهيئة اعتماد:

FAHEEM KHAN ABDUR RAHIM

Membership Category: Engineer

Specialization: Civil Engineering

Membership Start Date: 12/12/2022

فهيم خان الرحيم عبد

فئة العضوية: مهندس

التخصص: هندسة مدنية

تاريخ بداية العضوية: 12/12/2022



This Certification is valid until: 12 December 2023

30 حمادى الأولى 1445 هذه الشهادة صالحة إلى تاريخ

الأمين العام Secretary General

المكلف / م. عبدالناصر بن سيف عبداللطيف



FAHEEM KHAN ABDUR RAHIM

906358

Classification : Engineering

**Specialization: Civil
Engineering**

Valid Date: 12-12-2023



الهيئة السعودية للمهندسين
SAUDI COUNCIL OF ENGINEERS

فهييد خان ابراهيم عبد

التصنيف : هندسة

التخصص : هندسة مدنية

تاريخ الانتهاء : 1445-05-30



PID EPC INSPECTOR



FAHEEM KHAN

SNAMPROGETTI ENGINEERING AND
80028824

SA Supervisor

Ibrahim Mamoun Al
Owaid IMO

Project / BI

11-19034-4003

Name:

Faheem Khan

Candidate ID:

PV018669

Exam:

PID_Civil: PID: Civil Inspector Qualification Exam

Exam Date:

January 2, 2025

Test Centre:

أعلى النظم - Top Systems M/F
Riyadh, , Saudi Arabia

Registration Number:

493358120

Validation Number:

676777219

Grade:

pass

SAUDI ARABIAN OIL COMPANY
Unconventional Resources Engineering
and Project Management Department
Jafurah Pipelines and ISF Division
Tower Building, R-TN-920, Dhahran,
Saudi Arabia



January 15, 2023

SUBCONTRACTOR QC CIVIL INSPECTOR
FAHEEM KHAN
Contract No. 6600050464

SAJAF-PM-L-SAIPEM-449-23

STEFANO SPORTELLI, Contractor Representative
Saipem – Snamprogetti E&C Co. Ltd.
Contract No. 6600050464

CONTRACTOR Proposed Construction Quality Control (Subcontractor) CIVIL Inspector - Mr. FAHEEM KHAN credentials were reviewed and found acceptable and provisionally approved for Jafurah Pipelines and Well Tie-Ins Projects, BI: 11-19034-4003 & 11-20034-4002.

- Final approval shall base upon the satisfactory result of the Computer-Based Testing (CBT) within two months.
- Quality personnel shall be dedicated to perform quality functions as described in Schedule "Q" and shall perform no other function on this Contract.

Company reserves the right to revoke his approval if the personnel performance found dissatisfactory and any unethical behaviour being reported. CONTRACTOR must find a suitable replacement of the inspector within two (2) weeks upon receiving the demobilization letter.

Should you have any inquiries, please contact Meshari Qahtani, PQM at 013 873-7269.


MAMMDOUH M. ANZI, Project Manager
Unconventional Resources Engineering
and Project Management Department

PQM

Cc:
Project File *MSS*
Mohammad Al Sultan PQM
Lanouar Hajji, Sr. Project Engineer



SNAMPROGETTI ENGINEERING & CONTRACTING CO. LTD



Jafurah upstream pipelines and well tie-in project

CERTIFICATE OF APPRECIATION

this certificate is awarded to:

Mr. FAHEEM KHAN - 2535830216


SR.CIVIL QC-INSPECTOR

in gratitude of his valuable contribution to the implementation of HSE in the project

given on 17th October 2024

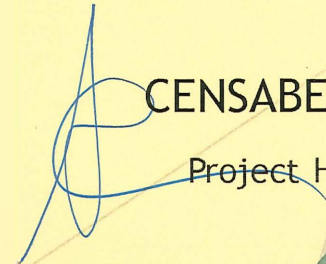
CORTI SERGIO

Project Director



CENSABELLA SANTO

Project HSE Manager



TO WHOM IT MAY CONCERN

This is to certify that **Mr. Faheem Khan** has worked as a **QC- Inspector (Civil)** for the CPP from **January 2020 to October 2022**.

The project performed for north Gas Compression Pipeline Project (NGCP)

During the course of his employment, the management characterized **Mr. Faheem Khan** as a hard worker employee with dedication, cooperative spirit and proficiency. He proved to be excellent in his job and able to handle his assigned task and would be an asset to any similar organization.

We wish him best of luck for all His future endeavors.

HR Manager :



To Whom It May Concern

CERTIFICATE

This is to certify that **Mr.Faheem Khan** has been working with us as a **QC - civil Engineer** to from **February 2018 to November-2019** for Saudi Aramco Increase East West pipe Line Capacity Project (IEWPLC), Saudi Arabia.

We confirm that he has fulfilled his duties to our satisfaction with respect to his assigned designation in this project.

This Certification is being issued to give credence to **Mr. Faheem Khan** record with us, as a pre-requisite for employment and as a source of information as well as to his would be employer. I would personally recommend him for a similar position to any prospective company and wish him every success in his future.

We appreciate his work and wish all the best for the future assignments.

Best Regards,



OSSAMA ISMAIL
Petrojet Project Manager

TO WHOM IT MAY CONCERN

It is to certify that **Mr. Faheem Khan** , has worked with us as Q C Inspector (Civil) at King Abdullah Financial District (KAJD), Riyadh from **Jan,2017 to July 2018**.

During this tenure of his work,**Mr.Faheem Khan** was founded dedicated to his work. We found him pretty active in whatever task we have provided him. He is professionally sound, hardworking and a devoted Civil Engineer,He has the motivation to take Initiative tasks and we are gratified that he had been helpful in the advancement of our company.

Moreover, would like to reflect on his conduct during his stay with us. During his services, He has been found sincere, reliable, trustworthy, sociable, pleasant, and open to challenges. He has a genial temperament and can efficiently work in a team. All of our staff members are pleased with him and feel comfortable in teaming and coordinating with him for the retaliation of organizational goals and objectives.

We wish him all the best in his future endeavor.

HR & Admin Manager



Naseer K Al





SEPCO III ELECTRIC POWER CONSTRUCTION CORPORATION
Port Qasim Coal-Fired Power Project, Karachi, Sindh, Pakistan

TO WHOM IT MAY CONCERN

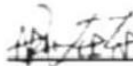
This is to certify that **Faheem Khan S/O Abdur Rahim** having CNIC No **16102-6649568-5** had been employed with this organization as a **Site Engineer** from **December 2015** to **September 2016** at **2 x 660 MW** Coal-Fired Power Plant Project at Port Bin Qasim, Karachi.

During his stay with us, we found **Faheem Khan** had performed his duties satisfactory. He is loyal, hardworking and highly committed team player with strong conceptual knowledge.

As we foresee he will be an asset to any organization where ever he goes.

We wish him all success in future.

For **SEPCO III**

 2018.1.8

Manager Civil Constr.



Address: Plot# EIZ/LL/SP-14 Eastern Industrial Zone Opp. Engro Polymer, Port Qasim Karachi.
Telephone: +92-021-34157718 Fax: E-mail: Qasimsite@sepc3.com



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

Civil Engineering

upon

Faheem Khan

son of Abdur Rahim

of

Bannu Campus

*who is entitled to all rights and honours thereto appertaining,
this 19th day of November, Two Thousand and Fifteen*



Q. T.
Registrar

Registration No. 1580AC/140782

[Signature]
Vice Chancellor