

Faisal Hamayun

QC CIVIL Inspector

BSc Civil Engineering

OTHM level 6 | NEBOSH IGC

BSc Civil Engineering

Iqama Status: Valid & Transferable

✉ Faisalhamayun74@gmail.com

☎ +966-599407254

📞 +966-599407254

🏠 Jubail, Saudi Arabia

PROFESSIONAL SUMMARY:

To seek and strive for a challenging position in a diversified group by employing the best of my potentials, Skills, knowledge, experience and attitudes. Willing to work in pressure, be able to work as a team. I earned in my profession that will keep me abreast of the latest trends and practices followed in civil engineering and technology.

CORE COMPETENCIES:

- ✓ **Documentations:** Preparation and reviewing of Method Statement Bill of Quantity take off from Drawings.
- ✓ **Quality Standard:** Full command on industry standard i,e ASTM, AASHTO, ACI, BS, SBC.
- ✓ **Problem Solving:** Strong analytical skills to identify root causes of quality issues and implement effective corrective actions.
- ✓ **Technical Proficiency:** MS Office, AutoCAD.

QC Civil Inspector with Gulf Cooperation Symbols Contracting Co. (GCS)

- ✓ **Position Held:** QC Civil Inspector.
- ✓ **Organization:** Gulf Cooperation Symbols Contracting Co. (GCS).
- ✓ **Duration:** 23 July-2024 up to Date.
- ✓ **Project:** Housing Units for Mosque Staff (678-C35).
- ✓ **Client:** RC (Royal Commission)

Responsibilities:

- Preparing & review the method statements and ensure all requirements are included.
- Keep record and checks concrete pour cards on daily basis and copy is provided to the storekeeper and to the cost controller/QS.
- Ensure the full implementation of Project Quality Plan under civil work phase.
- Review all Civil and Structural works and their Technical Specification as per Client Requirement.
- Schedule inspection of works in coordination with Site Engineer.
- Prepare and maintain inspection logs, records, and obtain approval from client.
- Inspecting the calibration certificates of measuring tools.
- Review Quality Control records and ensure correctness.
- Developing and implementing quality standards.
- Checking technical designs and drawings to ensure that they are followed correctly on site.
- Preparing method statements for civil/ architectural work.
- Maintain logs of (WIR, MIR, Calibration, FDT, PLT, CPT, Concrete Pouring log, NCR, SOR, Document submittals, material submittals).
- Preparation of corrective action (Problem statement, immediate action, corrective action, preventive measures) for the closing of NCR's and directing the site team to take necessary action to close the NCR.
- Arranging weekly meeting with the site team and head office team to become aware of site issues and try to find solution and resolve that issue.
- To check WIR status and test reports handling and update Management, Construction Team, Planning, Quantity Surveyors and Cost Control Departments about the current job status.
- Subcontractor Pre-qualification review, scope of work review as per the contract and submission to the client through Aconex.

- Review and submission of materials submittals to client.
- Reviewing of subcontractor materials compliance sheet with the project specification either it's complied with the project specifications or not.
- Sharing of project specification with supplier to prepare technical submittals as per the project specifications.
- Working with technical department regarding technical issues related to materials and quality control
- Dealing with suppliers and manufacturer and sharing the details required documents for approval from client.
- Third party approval and controlling of third-party invoices through third party invoice tracking sheets.
- Preparation of monthly and weekly quality reports.
- Collection of test reports from third parties based on their invoices paid in the respective month.
- Preparation of checklist for the evaluation of third parties based on their performance.
- Keeping the record of all reports, test result and document related to QA/QC engineer.
- Coordinate with the Consultant's representative and Site In-charge for Inspection.
- Check and review the IFC Drawing and Shop Drawing for the proper construction & quality implementation at job site prior to start of activity.
- Ensuring project packages meet agreed specifications, budgets and/or timescales.
- Witnessing concrete pouring and its relative tests.
- Visual inspection of construction installation.
- Coordinating between all sites of the company for Quality Control.
- Monitor WIRs and test reports and update the Quality Manager and site team on the status.
- Witnessing different Tests like Field Density Test, Slump Test, DFT test, WFT test, standard penetration test, Concrete temperature, etc.
- Preparing the inspection test request including relevant documents before inspection date.
- Reviewing codes, specifications, and processes reports.

QC Civil Inspector With AL-Harbi Trading & Contracting Ltd

29 July 2021 – 05 July 2024

- ✓ **Position Held:** QC Civil Inspector.
- ✓ **Organization:** AL-Harbi Trading & Contracting Ltd.
- ✓ **Duration:** 29 July-2021 to 05 July-2024.
- ✓ **Project:** JUC (Secondary infrastructure of Jubail)
- ✓ **Client:** RC (Royal Commission)

Responsibilities:

- Schedule inspection of works in coordination with Site Engineer.
- Prepare and maintain inspection logs, records, and obtain approval from client.
- Review Quality Control records and ensure correctness.
- Developing and implementing quality standards.
- Checking technical designs and drawings to ensure that they are followed correctly on site.
- Preparing method statements for civil/ architectural work.
- Reviewing codes, specifications, and processes reports.
- Maintain logs of (WIR, MIR, Calibration, FDT, PLT, concrete pouring log, NCR, SOR, document submittals, material submittals).
- Preparation of corrective action (Problem statement, immediate action, corrective action, preventive measures) for the closing of NCR's and directing the site team to take necessary action to close the NCR and SOR.
- Arranging weekly meeting with the site team and head office team to become aware of site issues and try to find solution and resolve that issue.
- To check WIR status and test reports handling and update Management, Construction Team, Planning, Quantity Surveyors and Cost Control Departments about the current job status.
- Subcontractor Pre-qualification review, scope of work review as per the contract.
- Review and submission of materials submittals to client.
- Reviewing of subcontractor materials compliance sheet with the project specification either it's complied with the project specifications or not.

- Sharing of project specification with supplier to prepare technical submittals as per the project specifications.
- Working with technical department regarding technical issues related to materials and quality control.

Civil Site Engineer with Larsen & Turbo Company (L&T)

September, 2019 to 1ST MAY 2021

- ✓ **Position Held:** Civil Site Engineer.
- ✓ **Organization:** Larsen & Turbo Company (L&T).
- ✓ **Duration:** September, 2019 to 1ST MAY 2021.
- ✓ **Project:** Mansourah Massarah Gold Project
- ✓ **Client:** Bechtel & Maade

Responsibilities:

- Executed large-scale civil works including structural foundations, equipment pedestals, pump houses, and heavy-duty slabs for gold processing facilities.
- Coordinated with mechanical and electrical teams for embedded items, pipe sleeves, anchor bolt setting, and cable trench requirements.
- Followed IFC drawings and project specifications for construction accuracy and ensured redline markups for as-built documentation.
- Reviewed method statements and ensured execution in accordance with Maaden's safety and quality protocols.
- Attended joint inspections with QA/QC engineers and client representatives for steel fixing, formwork, and concrete placement.
- Ensured compaction testing, FDT, concrete slump and temperature checks, and coordinated third-party testing as required.
- Responsible for the overall supervision of structural, steel fixing in different structures, concrete pouring of footings, columns, beams and slabs and Road Works Excavation, back filling, compaction, as per drawing.
- To ensure that the project work in accordance with all the approved construction drawings, contract documents, specifications and all applicable standards.
- Taking samples of materials delivered to site and responsible for the entire laboratory testing, including concrete temperature and slump, compressive testing on concrete cubes, field density tests.
- Ensuring that all construction works are completed in accordance with the Quality requirements and conducting weekly toolbox meetings with site staff.
- Ensuring the Subcontractors Personnel complied with the Project Quality Program.
- Daily and weekly work progress report to Project Engineer.
- Issued NCR in the event of the non-conforming work done by contractor, reviewed and recommend approval of corrective action, and monitor site implementation.
- Review and comment/approve the work package issued by the sub-contractor prior to construction.
- Ensuring the quality of material received as per the standards and specification.

Assistant Site Engineer (Trainee Engineer) at LOWARI TUNNEL, Pakistan

Dec 2018 – June 2019

Project Detail: Construction of North Access Package-II, From Baradam to Ashriate Drosh, Chitral.

Contractor: ASSOCIATED CONSULTING ENGINEERING- ACE (PVC) LTD.LAHORE.

Client: National Highway Authority (NHA)

Responsibilities:

- Assisted senior engineers in coordinating daily activities and resolving on-site engineering challenges.
- Maintained accurate records of site activities and supported project documentation and compliance.
- Conducted quality control inspections and ensured compliance with design specifications.
- Conducted regular inspections and quality audits, implementing corrective actions as needed.

EDUCATION

- ✓ BE/B.Sc. Civil Engineering from CECOS University of IT & Emerging Science Peshawar, Pakistan. (2018)

TECHNICAL QUALIFICATION:

- ✓ OTHM LEVEL 6 Diploma in Occupational Health and Safety.
- ✓ NEBOSH International General Certificate in Occupational Health and Safety.
- ✓ IOSH International General Certificate in Safety.

CERTIFICATIONS & TRAINING

- ✓ Registered Engineer with Pakistan Engineering Council Registration
- ✓ Holding NEBOSH Certificate.
- ✓ OTHM LEVEL 6 Diploma in Occupational Health and Safety.

SOFT SKILLS

- ✓ MS WORD
- ✓ MS EXCEL
- ✓ MS POWERPOINT
- ✓ AutoCAD 2D

LANGUAGES

- ✓ English
- ✓ Arabic
- ✓ Urdu
- ✓ Pashto

REFERENCES

Reference will be provided upon request.

Service Certificate

This is certifying that **Mr. Faisal Hamayun** Iqama No 2527713743 has been employed and worked with our company as a **Qc Civil Inspector** from 29th July-2021 to 05th July-2024. He was assigned in Royal Commission (RC) JUC Project, Jubail in Kingdom of Saudi Arabia.

This certificate will serve as testimonial for all his hard work and dedication. We appreciate his effort to help us achieve our goal and success of the company. We would not hesitate to recommend him to any similar position elsewhere and we are confident that he will deliver the same professional results and will be an added asset to any company.

We wish him all the best for his future endeavor.

Engr. Mohammed Elrefaie



Experience certificate

To whomsoever it may concern

This is to certify that **MR. Faisal Humayun**, Iqama No: 2527713743 has worked with our company **LARSEN AND TOUBRO** as a **Civil Site Engineer** in **MANSOURAH MASSARAH GOLD PROJECT**, from **19 Sep, 2019 to 1 May, 2021**.

During the period of his assignments, we found him very sincere, hardworking and professional in his skills. He has a delighting and proven very decent in communication.

We wish him all the best in his future endeavors.

Engr. MUZAFER AHMAD


التوقيع :

CECOS University

of IT & Emerging Sciences
Peshawar, Pakistan



*The University in accordance with the authority
vested in it hereby confers upon*

S/O **Faisal Hamayun**
Hamayun
the Degree of

Bachelor of Science in Civil Engineering
with all the rights and privileges appertaining thereto.
Given at Peshawar on 25th October, 2018



[Signature]
Dean

[Signature]
Registrar

[Signature]
President



This is a certificate awarded to

Faisal Hamayun

on successfully completing

Managing Safely

a course approved and validated by the

Institution of Occupational Safety and Health

in association with

ACME Institute of Safety Professionals

Approved Centre: 3288

Signed on behalf of IOSH

Vanessa Hamad-Wicks

Chief Executive

Course Organiser



Date: 27 October 2023

Cert No: *MS549904T*

Possession of this certificate does not confer exemption from accredited qualifications with lead to membership of IOSH



OTHM LEVEL 6 DIPLOMA IN OCCUPATIONAL HEALTH AND SAFETY

This is to certify that

FAISAL HAMAYUN

has successfully completed a regulated qualification at

FIRE SAFETY MANAGEMENT INSTITUTE

Awarded on 21 December 2023

European Qualifications Framework (EQF) Level 6

LRN: 230715293 | 030498 | DC2301746 | QAN: 603/5002/7

This certificate should be read in conjunction with the accompanying transcript

Issued on 21 December 2023

Patricia Land
Responsible Officer
OTHM Qualifications

ELECTRONIC
DOCUMENT

SCAN TO VERIFY



ofqual
REGULATED
register.ofqual.gov.uk



nebosh

NEBOSH International General Certificate in Occupational Health and Safety

This is to certify that

Faisal Hamayun

was awarded this qualification on

15 June 2022

Les Philpott
Chair

Dee Arp
Accountable Officer

Master log certificate No: 00668536/1292371

SQA Ref: R630 04



**The National Examination Board in
Occupational Safety and Health**
Registered in England & Wales No. 2698100
A Charitable Company Charity No. 1010444