

ENGR. NASEEM AKBAR



Open to: Quality Control
Civil Engineer
Mobile: +966 50 1763451
Location: Riyadh, KSA
Education: BSc Civil Engineering

PEC No: Civil 47391
SCE ID: 1078001
Iqama: Transferrable
Email: naseemmanerwal.na@gmail.com

LinkedIn: <https://www.linkedin.com/in/naseem-akbar-8b5020130>

PROFILE SUMMARY

I consider myself a skilled and dedicated **Engineer** having **08 years** of practical experience and a proven track record in planning, management, inspection and execution of high rise buildings, highways construction, Substation and Infrastructure development works. I hold a **Bachelor's degree** in Civil Engineering stream, registered as **Civil Engineer** with **Pakistan Engineering Council (PEC)** & **Saudi Council of Engineers (SCE)**, having an approval as **Quality Control Engineer** from **Saudi Electric Company (SEC)** and a valid **Saudi Driving License**.

WORK EXPERIENCE (08+ YEARS)

1.

Company: Capital Lights Company, Riyadh, KSA
Duration: Mar 2025 – Present
Designation: Quality Control Civil Engineer (Freelance)
Projects:
i. Interconnection Reliability Enhancement of BSP S/S 9008 and BSP S/S 9020, Riyadh (SEC project)

2.

Company: DOM United Company, Riyadh, KSA
Duration: Sept 2024 – Feb 2025
Designation: Quality Control Inspector (Freelance)
Projects:
i. Construction of Prototype Building, Riyadh (NMDC project)

3.

Company: M/S Everest Construction, PAK
Duration: Mar 2024 – Sept 2024 (07 months)
Designation: Project Engineer
Projects:
ii. Construction of residential houses at Bahria Enclave, Islamabad

4.

Company: Hadi Haider Alyami Company, KSA

Duration: Dec 2022 – Feb 2024 (15 months)

Designation: Quality Control Inspector Civil

Projects:

- i. 115/13.8 kV Sub-Station, Industrial area Jazan

5.

Company: Saudi Arabia Baytur construction Company, KSA

Duration: Jan 2019 – Nov 2022 (47 months)

Designation: Quality Control Inspector Civil

Projects:

- ii. King Abdullah Financial District (KAFD), Riyadh
- iii. Misk city school construction, Riyadh

6.

Company: Frontier Works Organization (FWO) - PAK

Duration: December 2016 – November 2018 (23 months)

Designation: Construction Engineer

Projects:

- i. Swat Motorway Project PKG-1, Nowshera

DUTIES & RESPONSIBILITIES

- Responsible for QA/QC documents including equipment's calibration, test results, WIR, MIR, Non-Conformance reports (NCR), site observations (SOR), method Statements (MS), Inspection & test plan (ITP) all other relevant documents and reports in compliance with project specifications and as per ISO 9001 Standards.
- Maintain quality records such as logbook of the work performed, QA/QC Weekly report, Internal inspection report, Non-Conformance report (NCR).
- Ensures that works are carried out as per IFC drawing and approved method statement.
- Ensures that work is correctly prepared prior to any inspection.
- Preparation of quality related documents like ITP, Checklist, PQI, QA/QC report.
- Carry out inspections and testing as per plan.

- Review test report and other project documents accordingly contract agreement and stander codes before submission for consultant and client.
- Inspection of work execution as per approved IFC drawing, Shop drawings, Project Specification, approved ITP and approved materials.
- Preparation of Checklists and RFI'S of all work for Consultant approval, & Inspections.
- Update work progress quality records for continued project monitoring.
- Identified project quality issue to rectify and to avoid any type delays in quality work.
- Coordinate with Client and consultant on site to present quality work.
- Inspection of the delivered material at site according to the material approval and ensure the required specification of material.
- Issue internal SOR and NCR for quality improvements purpose.
- Follow NCR closing procedure, Root cause Analysis (RCA).
- Review quality of all the materials at site and ensure compliance to all project specifications.
- Coordinate with the site team for the closure of non-conformances.
- Report promptly to the project quality manager all matters related to quality perspective.
- Implementations and monitoring of project quality plan requirements.
- Check that approval of all necessary documentation has been obtained and inspection formats properly filled, signed off by concerned people.
- Implementation and monitoring revision if necessary of all contract specified procedures, work instructions & ITP's.
- Ensure that all QA/QC documents are filed in an organized manner.
- Responsible for ensuring that the products and services provided by a company meet the required standards.

ACADEMIC QUALIFICATION

- **Bachelor of Engineering (Civil Engineering)**
Iqra National University, Peshawar PAK
Session 2012-2016

- **Intermediate (Pre-Engineering)**
Islamia College, Peshawar PAK
Session 2009-2011

PROFESSIONAL MEMBERSHIP/CERTIFICATION

- **Pakistan Engineering Council (PEC)**
Registered Engineer
Registration No: Civil/47391

- **Saudi Council of Engineers (SCE)**
Certified Civil Engineer
Member ID: 1078001

- **American Society of Civil Engineers (ASCE)**
Student Member
Member ID No: 10728001

- **Oshas.US**
ISO 9001:2015 (QMS) Lead Auditor
Certificate No: 63473

- **Virtual Training Center**
Project Management Primavera P6
Certificate No: 141311

TECHNICAL SKILLS

- Applications on AutoCAD, Primavera P6, Plan swift, Revit (basics), MS word, Excel and PowerPoint.
- Competent in the use of survey equipment.
- Knowledge of international codes and standards (ASTM, ACI, TCS, SAES, NHA)
- Knowledge of Laboratory tests and techniques.
- Good knowledge of Civil engineering core subjects.
- Good Knowledge about Site Management for Execution of Works.
- Knowledge about Project life cycle from Initiation to Completion.
- Knowledge of key Management Techniques to Achieve Timely Targets.

PERSONAL INFORMATION

Languages	:	English, Arabic, Urdu & Pashto
Date of birth	:	01 November, 1993
Marital status	:	Single
Nationality	:	Pakistani
Driving License	:	Saudi Driving License (Valid)

Membership no.:1078001

عضوية رقم: 1078001

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 ولأئحته التنفيذية فقد قررت الهيئة اعتماد:

NASEEM AKBAR MUHAMMAD AKBAR

نسيم أكبر محمد أكبر

Membership Category: Engineer

فئة العضوية: مهندس

Specialization: Civil Engineering

التخصص: هندسة مدنية

Membership Start Date: 10/11/2024

تاريخ بداية العضوية: 10/11/2024

This Certification is valid until: 11 October 2025

هذه الشهادة صالحة إلى تاريخ: 19 ربيع الثاني 1447



الأمين العام Secretary General

م. عبدالمحسن بن ضاوي المجنوني



Digitally signed by Saudi Council of Engineers at 10/21/2024