

# HASEEB UR REHMAN

QA/QC Engineer (Civil)  
**S.C.E | NEOM | BECHTEL | PETROJET |  
UPDA APPROVED**

## Profile

Dynamic and creative Civil engineer with over **9 years'** hands-on experience in overseeing all aspects of civil infrastructural engineering projects from inception to completion. Adept at leveraging expertise in process optimization and project management to facilitate safe and cost-effective operations. Dedicated and experienced Civil Engineer with extensive knowledge of engineering principles, theories, specifications, and standards.

## Contact

[haseeb656@hotmail.com](mailto:haseeb656@hotmail.com)

+966-532805806,  
Duba, Tabuk Province Saudi  
Arabia

## Education

MUET Jamshoro, Pakistan  
Bachelor of Engineering Technology Civil  
(Bsc Civil)  
Completed In 2015

## CERTIFICATION

- ✓ Auto -CAD
- ✓ Safety Accrediting
- ✓ Project Management Professional (PMP)
- ✓ ISO 9001:2015

## Skill

- ✓ Quality Management
- ✓ Good Problem-Solving  
Communication  
Skills Analytical Skills
- ✓ Critical Thinking
- ✓ Attention To Detail  
Ethics
- ✓ Interpersonal Skills  
Process
- ✓ Improvement

## Work Experience

**May 2024- Present**

Company Name | PETROJET

QA/QC Engineer (Civil)

Project:- Design, Build & Operate Precast Facilities, Neom KSA

Client:- NEOM

Consultant:- BECHTEL

**Feb 2020 – Mar 2024**

Company Name | Redco International WLL (Qatar)

QA/QC Engineer

Project:- LULU Precast Factory

Qatar Client:- ASHGAL

Consultant:- AECOM

**Feb 2016 - Jan 2020**

Company Name | AL ZEB Pvt Ltd

Civil Engineer

Project:- Swat Motorway, Swat Pakistan

Client:-PKHA

Consultant:- ACC

## Awards

April 2024 | Neom Certificate of Appreciation

5 Million Safe Job Hours

June 2024 | Redco-El Seif Jv

Safety Certificate of Appreciation

## Project Handle

High Rise Commercial Buildings

Design, Build & Operate Precast  
Facilities villas & Housing Projects

Precast Factory

Bus Depots With Building Facilities Sub

Station Projects

Interior Fit-Outs  
Road work

## Expertise

Internet Skills

MS Office Package

Auto CAD

ACONEX

QC Equipment & Testing Tools

## Language

English

Urdu

Hindi

Sindhi

## Responsibilities

- Inspection for Raw Material Receiving (MIR)
- Mould Inspection of Dimensional & Geometry check after mold fixing.

### Pre-pour Inspections

**(Base Slabs, Pipe Supports, L-Walls, Footings, Columns, Beams, Cover Slabs, Hollow Cores & Manholes)**

- Visual & Location Inspection
- Steel Reinforcement Cages,
- Concrete Spacers,
- Formworks alignments,
- Cleaning & application of Form Releasing agent,
- Embedded items, block outs, Openings & inserted MEP Items.
- Performing Final inspection of pre-pour, attaching ID Tagging for Pouring with approval of Consultant with QR code,

### Concreting

- Visual & Workability/Slump Test including Temperature Control & Concrete Cylinder Sampling of Fresh Concrete,
- Observance to Proper Placing, Compaction or Vibration Technique in Concrete Placement & Consolidation.

### Demolding

- Follow up with Concrete Strength report for Stripping/Demolding formwork,
- Checking of Site cured Cylinder Strength prior to Lifting Elements,
- Observance to proper storage and protection of the element while Stacking & Storage.

### Curing

- Curing of Element by Steam, Water & Application of Curing compound (Weber Tech Y-20) and Covered by Tarpaulin or Heisen Cloth.

### Post-Pour

- Post-Pour Inspection & Defects/Discontinuity Classification of Any Repair and Cosmetics Work with Concrete Repair Method Statement & Standard Procedure.

### Delivery

- Pre-Delivery Inspection Element Tractability Marking & ID Tagging and
- Pre-Delivery Check, Visual Inspection and correct ID Tagging Verification,
- Preparation of Delivery Note (DN) & Inspection Release Note (IRN), Review of Documentation DN for Every Batch of Elements Delivery.

### General Responsibilities

- Preparing Daily Look ahead and Submitted to the Consultant & Client ONE day prior from Inspection,
- Preparing the WIRs, MIRs, NCRs, SORs & RFIs According to the Requirements of the Project,
- Provides training (QTBT) and support to employees on quality control procedures and ensures that they have the necessary resources to perform their jobs effectively,
- Coordinate with client-appointed quality inspection teams to handle complicated QA/QC concerns by communicating with project managers to ensure that a quality plan and construction plan are deployed,
- Conduct regular inspections and audits to verify that construction activities are being carried out in accordance with approved plans and specifications, check for quality defects, deviations from standards, and potential safety hazards, and provide recommendations for corrective actions when necessary.