

# KIRAMAT ULLAH

Civil Engineer | Civil Site Engineer | QA/QC Civil Engineer

Jeddah, KSA | +966 561 891 205 | engir.kirammat1122@gmail.com | linkedin.com/in/kirammat-ullah | Transferable Iqama

## PROFESSIONAL SUMMARY

---

Civil and QA/QC Engineer with 5+ years of hands-on experience across Solar EPC, high-rise building construction, and road infrastructure in Saudi Arabia and Pakistan. Currently delivering civil works on the 2GW Haden Solar PV IPP Substation (380kV) in Taif, KSA — one of the Kingdom's flagship renewable energy projects. Deep expertise in ITP, NCR, RFI, and MAR documentation; full compliance with SBC, MOMRA, ASTM, ACI, and AASHTO standards. Proficient in BIM Revit, AutoCAD, and Oracle Primavera P6. Holds a transferable Iqama — immediately available for opportunities in Jeddah and Makkah regions.

## CORE COMPETENCIES

---

- Site Supervision and Construction Management
- Quality Assurance and Quality Control (QA/QC)
- Inspection Test Plan (ITP) | Non-Conformance Report (NCR) | Request for Information (RFI)
- Shop Drawings | IFC Drawings | Red-Mark Drawings | Method Statements | MARs
- BIM Revit | AutoCAD | Oracle Primavera P6 | MS Office
- ASTM | ACI | AASHTO | BS | Saudi Building Code (SBC) | MOMRA | NHA
- Structural Inspection | Concrete Works | Reinforcement | Formwork | Earthworks
- Quantity Surveying | BOQ | As-Built Verification | Shop Drawing Review and Approval
- Subcontractor Coordination | HSE Compliance | Technical Reporting | Root Cause Analysis

## PROFESSIONAL EXPERIENCE

---

### Civil Site Engineer

**Chain Jiangsu International** | Taif, KSA | Jan 2025 – Present

Project: 2GW Haden Solar PV IPP Substation (380kV), Taif, KSA

- Supervised civil works across the 380kV substation site including earthworks, concrete structures, cable trenches, equipment foundations, structural steel, and architectural finishing.
- Reviewed Shop Drawings, IFC Drawings, and engineering submittals; issued Red-Mark Drawings to resolve design conflicts; raised RFIs for technical clarifications.
- Prepared and processed Inspection Requests (IRs), Material Approval Requests (MARs), and Method Statements per QA/QC requirements.
- Monitored concrete placement, reinforcement fixing, formwork installation, compaction, and backfilling per ASTM, ACI, and AASHTO standards.
- Utilized BIM Revit for 3D model-based coordination, clash detection, and as-built field verification.
- Prepared daily site reports, manpower logs, material delivery records, and progress updates for client and senior management.
- Tracked BOQ quantities and supported the quantity surveying team in preparing interim payment certificates.
- Enforced full HSE compliance across all site activities and subcontractor works.

### Quality Control Inspector

**Arabian Sea Contracting Company** | Jeddah, KSA | Jan 2023 – Oct 2024

Project: High-Rise Building Construction, Jeddah, KSA

- Conducted quality inspections on structural, civil, and architectural finishing works per SBC and MOMRA standards.
- Reviewed Shop Drawings and IFC Drawings; issued Red-Mark Drawings for NCR and RFI resolution.
- Executed quality audits and site inspections per project ITPs across all construction stages.
- Inspected concrete works, reinforcement, formwork, masonry, waterproofing, and MEP interfaces for high-rise structures.

- Leveraged BIM Revit to cross-reference as-built site conditions against 3D models for defect identification.
- Managed QA/QC documentation, maintained punch lists, and coordinated final handover inspections with the client.

## Career Development Period

Pakistan | Oct 2019 – Dec 2022

- Completed B.Sc. Civil Engineering Technology (2019–2023) while undertaking freelance site supervision and civil engineering consultancy assignments in Pakistan.

## Site Engineer

**National Engineering Services Pakistan (NESPAK)** | Peshawar, Pakistan | May 2018 – Sep 2019

Project: Road Construction and Civil Infrastructure Development

- Supervised road construction and civil infrastructure works per NHA and AASHTO standards.
- Reviewed engineering drawings and Shop Drawings for compliance with NHA, AASHTO, and project specifications.
- Supervised earthworks, pavement layer construction, drainage structures, and road furniture installation.
- Prepared site inspection reports, material test records, and daily/weekly progress reports.
- Coordinated between design consultants, main contractors, and project stakeholders to resolve technical issues.

## KEY PROJECTS

---

- 2GW Haden Solar PV IPP Substation (380kV) — Chain Jiangsu International | Taif, KSA | Jan 2025 – Present
- High-Rise Building Construction — Arabian Sea Contracting Company | Jeddah, KSA | Jan 2023 – Oct 2024
- Road Construction and Civil Infrastructure Development — NESPAK | Peshawar, Pakistan | May 2018 – Sep 2019

## EDUCATION

---

- B.Sc. Civil Engineering Technology | University of Technology Nowshera | 2019 – 2023
- DAE – Civil Engineering Technology | Board of Technical Education (BTE) Peshawar | 2015 – 2018
- Diploma in Information Technology | Board of Technical Education (BTE) Peshawar | 2017 – 2018

## CERTIFICATIONS AND PROFESSIONAL DEVELOPMENT

---

- BIM Revit – Building Information Modelling, Model-Based Coordination, and Shop Drawing Review
- Oracle Primavera P6 – Project Planning and Scheduling
- NEBOSH / OSHA – Health, Safety, and Environment (HSE) Awareness
- Standards Compliance: ASTM | ACI | AASHTO | BS | Saudi Building Code (SBC) | MOMRA | NHA

## LANGUAGES

---

- English: Professional Working Proficiency
- Urdu / Pashto: Native
- Arabic: Basic Working Knowledge