



MUHAMMAD SAUD IJAZ

Work permit: Saudi Arabian | **Date of birth:** 01/08/2001 | **Place of birth:** Saudi Arabia |

Nationality: Pakistani | **Gender:** Male | **Phone number:** (+966) 533257947 (Mobile) |

Email address: muhammadsaudijaz53@gmail.com | **Address:** Dammam, Saudi Arabia (Home)

● ABOUT ME

Results-driven Civil Site Engineer specialized in site execution, structural reinforcement, and underground utility networks. Experienced in managing labor, overseeing field testing, and maintaining high quality and safety standards on-site. Committed to finishing projects on time and within technical specifications."

● IQAMA STATUS

Valid or transferable

● WORK EXPERIENCE

CIVIL SITE ENGINEER – AL RASHID TRADING & CONTRACTING COMPANY, WADI SAFAR INFRA PROJECT DIRIYAH, – 11/09/2025 – 01/01/2026 – RYADH, SAUDI ARABIA

Site Execution & Structural Work

- **Supervised the construction** of potable water pumping stations (PWTPS & PWDPS) and irrigation stations, ensuring work followed approved shop drawings.
- **Executed structural works** including retaining walls, foundation reinforcement, and formwork, ensuring precise alignment and stability.
- **Managed the installation** of wet utilities, chambers, and underground piping networks according to project timelines.

2. Quality Management (Working with QA/QC)

- **Coordinated with the QA/QC team** to close out Quality Observation Reports (QOR) and Internal Non-Conformance Reports (INCR) by rectifying site discrepancies immediately.
- **Ensured all materials used on-site** were pre-approved and met ASTM and project standards before starting any activity.
- **Oversaw protective coating applications**, ensuring Dry Film Thickness (DFT) requirements were met for anti-corrosive protection.

3. Groundwork & Testing Coordination

- **Facilitated and monitored soil testing**, including Plate Load Tests (PLT) and Field Density Tests (FDT), to confirm soil bearing capacity and compaction before proceeding with foundations.
- **Supervised backfilling operations**, ensuring proper layer thickness and Relative Density (RDT) results as per technical specifications.
- **Reviewed material submittals** and verified that the quantities delivered to the site matched the project requirements to prevent delays.

CIVIL SITE ENGINEER – GULF CONSOLIDATED CONTRACTING CO, AMIRAL TRANSFER PIPELINES – 06/04/2024 – 12/12/2025 – JUBAIL, SAUDI ARABIA

1. Foundations & Steel Structures

- **Managed the construction** of long pipe sleeper foundations, ensuring precise anchoring and perfect alignment.
- **Supervised the installation of steel structures**, making sure all sections were secured with high-strength anchor bolts.
- **Oversaw the application of protective coatings** on steel elements to prevent rust and increase durability.

2. Concrete & Quality Works

- **Managed all concrete pouring activities**, ensuring the mix design and structural integrity met project standards.
- **Performed fresh concrete testing**, including slump and temperature checks, to follow ASTM/ACI rules.
- **Executed DFT (Dry Film Thickness) tests** on-site to verify that paint and coating applications were correct.

3. Drainage & Piping Networks

- **Led the installation of water drainage networks**, maintaining the correct slope and flow for maximum efficiency.
- **Supervised the construction of catch basins and oil storage manholes**, focusing on water-tightness and finishing.
- **Managed RFI (Request for Inspection) submissions**, coordinating with consultants for quick approvals and steady site progress.

CIVIL QA/QC ENGINEER – NOOR ALWADI RENEWABLE ENERGY COLLC(NAREC)120 MM PV IPP SOLAR AND SUBSTATION PROJECT,WADI AD DAWASIR – 01/10/2023 – 01/01/2024

1. Solar & Power Infrastructure

- **Managed the installation** of robotic piles and posts for solar tracking systems, ensuring exact anchoring.
- **Supervised construction of 132 KVA Substations**, including transformer foundations, fire walls, and control buildings.
- **Executed foundation units** for Inverter Transformer Stations (ITS) and DC box support structures.
- **Led the civil works** for switchgear rooms, pump rooms, and station service transformers.

2. Roadworks & Infrastructure

- **Oversaw the construction of 9.5 KM of internal roads** and infrastructure like duct banks and manholes.
- **Managed the installation** of underground cable trenches and ducting for electrical networks.
- **Supervised the construction** of support structures for Weather Monitoring Stations (WMS).

3. Technical Site Management

- **Conducted site surveys** to verify coordinates, slopes, and levels for perfect structural alignment.
- **Managed Material Inspection (MIR)** for precast beams, columns, and solar PV modules upon delivery.
- **Handled Geotechnical testing**, including Plate Load (PLT) and Field Density (FDT) tests, to ensure ground stability.
- **Resolved Non-Conformance Reports (NCR)** by implementing corrective actions to maintain work quality.

CIVIL SITE ENGINEER – GLOBAL CONSTRUCTION COMPANY – 01/01/2021 – 01/01/2023 – FAISALABAD, PAKISTAN

1. Site Supervision & Management

- **Supervised daily construction activities** to make sure the work was done according to the drawings.
- **Managed site labor and subcontractors** to complete tasks on time.
- **Checked the layout and marking** on-site using instruments like Auto Level.

2. Quality & Material Control

- **Checked the quality of materials** (like cement, sand, and steel) before using them in construction.
- **Supervised concrete pouring** and performed tests like slump tests and cube tests.
- **Reduced material wastage** by keeping a strict eye on how materials were used on-site.

3. Reporting & Billing

- **Prepared daily and weekly progress reports** to update the office on the work status.
- **Measured the work done** by contractors and verified their bills for payment.
- **Maintained site records**, including labor attendance and material delivery logs.

4. Safety & Technical Support

- **Ensured workers followed safety rules** (like wearing helmets and vests) to avoid accidents.
- **Solved technical problems** on-site by discussing them with senior engineers or architects.
- **Managed the Bar Bending Schedule (BBS)** to ensure steel was cut and placed correctly.

● EDUCATION AND TRAINING

Faisalabad, Pakistan

BSC CIVIL ENGINEERING UET Lahore Via NFC IEFr Faisalabad

Field of study Building and civil engineering

FSC PRE-ENGINEERING Superior College City Campus Faisalabad

MATRICULATION GOVT MC HIGHER SECONDRY SCHOOL FAISALABAD

● LANGUAGE SKILLS

Mother tongue(s): **URDU**

Other language(s): **ARABIC | ENGLISH**

● **SKILLS**

Digital Skills

- AutoCAD (2D Drafting & Design)
- MS Office (Excel, Word, PowerPoint)
- ETABS

Job Related Skills

- AutoCAD (2D Drafting & Design)
- Civil Drawing (Plans, Sections, Elevations)
- Shop Drawings & As-Built Drawings
- QA/QC Documentation & Inspection
- MS Office (Excel, Word, PowerPoint)
- Drawing Review & Coordination

Organisational / managerial skills

- Leadership
- Team supervision
- Work planning and task management
- Decision-making ability

Communication and interpersonal skills

- Good verbal and written communication
- Teamwork and coordination with contractors & labour
- Reporting and documentation skills

● **RECOMMENDATIONS**

Provided as per Requirements