

MOHSIN KHAN

Aramco-Approved Civil Construction Superintendent

PMI-PMP Certified

Saudi Arabia | +966 56 590 6178

mohsinsafi553@gmail.com

Professional Summary

Experienced Civil Engineer / Construction Superintendent with 10 years of experience (8+ years in KSA) managing multi-disciplinary construction works for Saudi Aramco and major government clients. Specialized in building projects from excavation, foundation, structural, and concrete works through to finishing stages including masonry, plaster, tiling, painting, and waterproofing. Proficient in site supervision, quality control, HSE compliance (PTW/JSA), and stakeholder coordination across roads, buildings, utilities, and industrial facilities. Strong ability to resolve design and site conflicts, lead progress recovery, and ensure timely delivery of inspection clearances and handover dossiers in compliance with Aramco, ACI, and ASTM standards.

Core Competencies

- Site Supervision & Execution - Managing all stages of building works from excavation to final finishing.
- Quality Assurance & Control (QA/QC) - Implementing ITPs, Method Statements, and QA checklists as per Aramco/ASTM standards.
- Health, Safety & Environment (HSE) - Enforcing PTW/JSA compliance, conducting toolbox talks, and promoting safe work culture.
- Construction Planning & Scheduling - Coordinating manpower, material, and equipment to achieve project milestones.
- Stakeholder & Client Coordination - Liaising with consultants, subcontractors, and QA/QC teams for approvals and issue resolution.
- Civil & Structural Works - Supervising formwork, reinforcement, concrete pouring, curing, and structural finishing.
- Problem Solving & Progress Recovery - Identifying risks, resolving site conflicts, and maintaining project progress.
- Material & Testing Control - Overseeing concrete, steel, and aggregate testing to ensure compliance with specifications.
- Documentation & Handover - Preparing inspection logs, RFI/FIR/NCR reports, and QA/QC dossiers for final submission.
- Leadership & Team Management - Directing diverse site teams with focus on productivity, quality, and safety.

Professional Experience

CRCC 18th Bureau Group Co., Ltd.

Senior Civil Engineer | **Sept 2023 – Till date**

Project: KAIA Maintenance Hangars, Jeddah Airport, KSA.

- **Aircraft Apron Pavement and Multi story buildings;**
- Managed full civil scope for Aircraft Apron Pavement Works, including production, placement, finishing, and curing of Pavement Quality Concrete (PQC) slabs.
- Supervised installation of dowel/tie bars, load-transfer devices, and joint layouts (construction, expansion, contraction) with precise quality control.
- Oversaw application of surface texturing, sealing, curing compounds, and coordinated QA testing—trial mixes, slump, air content, cylinder/core strength.
- Directed execution of Cement-Treated Base (CTB) beneath apron PQC—ensured target density (MDD/FDD), moisture content, and surface level accuracy.
- Supervised construction of 1,500+ precast and cast-in-situ manholes/chambers for stormwater, electrical, and telecom utilities with proper benching, duct entries, and watertight sealing.
- Managed multi-story building construction from foundation to finishing—columns, beams, slabs, shear walls, retaining walls, masonry, plastering, waterproofing, and painting.
- Controlled structural concrete works ensuring compliance with ACI, ASTM, and standards, maintaining reinforcement detailing and dimensional accuracy.
- Coordinated with consultants and subcontractors for RFI/FIR/NCR closure and ensured timely approvals for all inspection stages.
- Oversaw steel hangar foundations and erection, including anchor-bolt setting, alignment, torquing, welding, and NDT verification for QA/QC compliance.
- Directed installation of roof and below-grade waterproofing membranes (~30,000 m²), ensuring proper substrate preparation, overlaps, detailing, and QA verification (flood/spark tests).
- Led installation and commissioning of apron and area lighting systems (70 poles) including concrete foundations, conduit/cable routing, earthing, illumination testing, and aiming.
- Implemented and maintained Inspection Test Plans (ITPs), Method Statements, QA/QC logs, and daily inspection reports in line with project quality requirements.
- Supervised material testing for concrete, steel, and aggregates—slump, cube/cylinder compressive strength, rebar tensile, and gradation analysis.
- Ensured full compliance with HSE policies and airport safety protocols throughout all construction phases.
- Monitored project progress, manpower, equipment deployment, and coordinated with planning and procurement teams to maintain schedule adherence.
- Directed interface coordination among structural, architectural, and MEP teams to ensure seamless execution from substructure to superstructure.
- Conducted site inspections and coordination meetings to resolve technical issues and maintain workflow continuity.
- Prepared and submitted as-built drawings, test records, and completion dossiers for consultant and client approval.
- Delivered high-quality results across airside and building projects, ensuring on-time completion and compliance with international standards

SEPCO Electric Power Construction Corporation — Saudi Arabia

Civil Construction Superintendent | Jul 2021 – Sept 2023

Project: King Salman International Complex for Maritime Industries & Services – Shipbuilding Division, Package 5 (Saudi Aramco)

- Lead day-to-day construction operations, resource allocation, and method-statement implementation for civil/structural & infrastructure scopes.
- Enforce HSE plan and PTW; conduct audits/toolbox talks; supervise high-risk works (excavation, lifting, confined space, hot work, traffic control).
- Coordinate with design/consultant on IFCs, TQs, RFIs; close design/site conflicts through meetings and documented clarifications.
- Track progress vs. baseline; prepare recovery plans; report status/risks to PM and client.
- Manage inspections with client/engineer; maintain submittal/RFI/inspection logs; close NCRs with CAPA.
- Attend weekly progress meetings; align interfaces across utilities, structures, and temporary works.
- Support commercial controls: quantities verification, progress certificates, and change documentation.
- Executed 83 km of multi-utility duct bank (power & telecom), including trenching, shoring, bedding, concrete encasement, warning tape, backfilling, compaction testing, and full surface reinstatement.
- Constructed 1,025 power manholes (precast/cast-in-situ as per drawings) with benching, cable supports, racking, frames & covers, duct terminators, draw ropes, and watertight seals.
- Built 264 telecommunications chambers (handholes/manholes) with duct entries, racking, pulling eyes, frames & covers, and internal finish to spec.
- Installed 260 street-lighting pole foundations, including rebar cages, anchor bolt assemblies/templates, conduits to feeder pillars, and concrete pours to specified strengths; coordinated survey setting-out and verticality checks

Anab Group of Companies — Saudi Arabia

Project Engineer | **Nov 2018 – Jul 2021**

Project: Ministry of Defense – Technical Site

- Directed civil and infrastructure works (structures, utilities, roads) to drawings/specs/codes.
- **Roads & Paving (≈ 4 km)**
Managed end-to-end road construction from subgrade improvement through subbase/basecourse and asphalt wearing course, including kerbs, sidewalks, stormwater inlets, culverts, road markings, signs, and traffic management plans.
- **Chilled-Water Network (≈ 2 km twin line, supply & return)**
Delivered trenching/shoring, pipe laying (supports, thrust blocks), insulation/jacketing, valve & valve-chamber installation, leak tests, flushing/chemical cleaning, pressure testing, and final balancing/commissioning up to the chiller plant tie-ins.
- **Chiller Plant & Power Plant (civil & interfaces)**
Led civil/structural works for equipment plinths and pipe racks; coordinated MEP interfaces

for chillers, pumps, MCCs/switchgear, transformers and cabling routes; implemented earthing pits, embedded plates/anchors, and equipment alignment checks; managed FAT/SAT witnessing with stakeholders.

- **Tanks: 15 Holding Tanks + 3 Water Tanks**

Executed foundations beams, bund walls, pipe nozzles/manifolds, access platforms, and instrumentation bases; performed hydrostatic testing, level/flow instrumentation integration, and ensured compliance with drawings/specs prior to handover.

- **Buildings & Rooms**

Warehouse: supervised foundations, slab-on-grade, steel erection, cladding, doors, and internal finishes; coordinated utilities (power, lighting, fire, water) and loading access.

Converter Room (Electrical): constructed room/enclosure, equipment plinths/cable trenches, earthing grid, HVAC openings, and coordinated LV/MV entries and safety clearances.

- Supervised and executed all civil and structural works for a five-story residential/commercial building including foundation, columns, beams, slabs, and roof works in accordance with approved drawings and specifications.
- Managed excavation, formwork, reinforcement placement, and concrete pouring ensuring compliance with ACI/ASTM/Aramco quality standards.
- Oversaw CMU blockwork, lintel beams, and plastering works ensuring dimensional accuracy and surface uniformity.
- Monitored finishing works such as internal and external plaster, wall putty, primer, emulsion paint, and textured coating applications.
- Directed installation of doors, windows, sliding doors, aluminum and glass systems, and cladding works with precise alignment and sealing for thermal and weather protection.
- Supervised waterproofing, tile fixing, ceiling, and façade finishes, ensuring material quality and workmanship as per project specifications.
- Coordinated with architectural and MEP teams to resolve site interface issues during structural and finishing stages.
- Conducted quality inspections, material tests, and RFI/FIR submissions in line with project ITP and QA/QC requirements.
- Prepared and reviewed method statements, inspection reports, and progress documentation for client and consultant approval.
- Ensured adherence to safety standards, project schedule, and cost control measures throughout all phases of work.
- **Utilities & Interfaces**
Coordinated power/telecom duct banks, water supply, sewer/storm connections, and tie-ins to plant utilities; secured NOCs/permits and protected existing services via trial pits and rerouting where required.
- **Quality, HSE & Delivery**
Implemented ITPs/inspection points for materials and works, maintained RFI/submittal logs, closed NCRs; enforced PTW/JSA and high-risk controls (lifting, excavation, confined space); delivered as-built drawings, test packs, tank/pipe test certificates, and full handover dossiers
- Managed subcontractors and inspections; controlled RFIs, material approvals, and ITP compliance.

Sinohydro Corporation — Saudi Arabia

Construction Supervisor | **Sept 2016 – Sept 2018**

Project: National Guard Family Compound – Yanbu (Thuwal), Saudi Aramco

- Supervised and executed all civil works for residential buildings including foundations, columns, beams, slabs, retaining walls, and roof slabs in compliance with approved drawings and specifications.
- Managed excavation, formwork, reinforcement placement, and concrete casting ensuring adherence to ACI, ASTM, and Aramco quality standards.
- Oversaw masonry (CMU/blockwork), plastering, waterproofing, and flooring works to achieve accurate levels, alignment, and surface finish.
- Coordinated architectural finishing works including painting, ceiling, tiling, marble, doors, windows, aluminum, and glass installation.
- Handled interior and exterior finishes such as wall cladding, stonework, and decorative coatings as per approved samples and mock-ups.
- Ensured proper coordination between structural, architectural, and MEP disciplines during construction to avoid clashes and delays.
- Conducted material inspections, site tests, and quality documentation (ITP, RFI, FIR, NCR) according to the project QA/QC plan.
- Prepared daily progress reports, manpower deployment plans, and material requests to support project scheduling and productivity targets.
- Monitored compliance with HSE (Health, Safety, and Environmental) standards on site, ensuring a safe and efficient work environment.
- Supported handover and snag list activities, ensuring all civil and finishing works met the required client and consultant standards.

Allied Engineering Consultants (AEC) — Pakistan

Assistant Resident Engineer (Trainee → Promoted) | **Sept 2014 – Aug 2016**

Project: Revamping of DHQ and THQ hospital package 5b IDAP, Punjab, PAK.

- Assisted supervision for pile/stone-column foundations, steel structures, buildings, roads/culverts, tanks, pipelines, substations, duct banks, manholes/pull pits.
- Reviewed plans for code/spec compliance; supported inspections, measurements, and contractor coordination.

Education

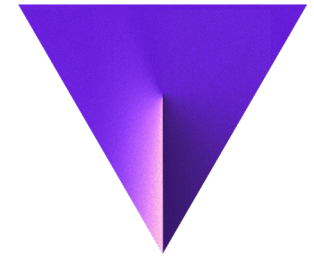
B.Sc. Civil Engineering, University of Engineering & Technology (UET), Taxila, Pakistan — 2015

Certifications & Memberships

- PMP
- Saudi Aramco Approved Civil Construction Superintendent
- Saudi Aramco Certified Work Permit Receiver (WPR)
- Saudi Council of Engineers — Member (Engineer)
- Standards familiarity: SAES, ACI, ASTM

Technical Skills

AutoCAD, MS Project, MS Office (Excel, Word, Outlook, PowerPoint)



THIS IS TO CERTIFY THAT

Mohsin Khan

HAS BEEN FORMALLY EVALUATED FOR DEMONSTRATED EXPERIENCE, KNOWLEDGE AND PERFORMANCE IN ACHIEVING AN ORGANIZATIONAL OBJECTIVE THROUGH DEFINING AND OVERSEEING PROJECTS AND RESOURCES AND IS HEREBY BESTOWED THE GLOBAL PROFESSIONAL CERTIFICATION

Project Management Professional (PMP)[®]

IN TESTIMONY WHEREOF, WE HAVE SUBSCRIBED OUR SIGNATURES UNDER THE SEAL OF THE INSTITUTE

A handwritten signature in black ink, reading 'Ike Nwankwo'.

Ike Nwankwo, PMP | Chair, Board of Directors



A handwritten signature in black ink, reading 'Pierre Le Manh'.

Pierre Le Manh | President & CEO

Certification Number: 4215987

Original Grant Date: 11 October 2025

Expiration Date: 11 October 2028

Citizenship: Pakistan



DOCUMENT TRANSMITTAL

KING SALMAN INTERNATIONAL COMPLEX FOR MARITIME INDUSTRIES AND SERVICES

CONTRACT NO. 6600042823 (IK)

To: Mr. REN YUANBO

Contractor Representative
 Consortium of **Branch of Sinohydro Corporation Company Ltd.**
 and **SEPCO Arabia Company**
 9 floor, Al Saleem Tower, 6397 King Saud Rd.
 Al Khobar 34222, Kingdom of Saudi Arabia

أرامكو السعودية
 saudi aramco



IK Ref. No. **MYDP-42823-IK-T-4536**

Date: **26-Jul-22**

Contractor Ref. **MYP-T-SAC-SA-10125**

Package No. **5**

Subject :

CV & CREDENTIAL OF CIVIL CONSTRUCTION SUPERITENDENT ENGR MOHSIN KHAN (PACKAGE 5) (IK)

Areas/Discipline

- | | | | | |
|---|--|--------------------------------------|-------------------------------------|--|
| <input type="checkbox"/> ADMINISTRATION | <input type="checkbox"/> BLDG SERVICES | <input type="checkbox"/> INTERFACE | <input type="checkbox"/> PIPING | <input type="checkbox"/> INSTRUMENT/ CONTROLS |
| <input type="checkbox"/> QA/QC | <input type="checkbox"/> HSE | <input type="checkbox"/> PROCUREMENT | <input type="checkbox"/> PROCESS | <input type="checkbox"/> GENERAL |
| <input checked="" type="checkbox"/> CIVIL/STRUCTURE | <input type="checkbox"/> ARCHITECTURAL | <input type="checkbox"/> MECH / HVAC | <input type="checkbox"/> ELECTRICAL | <input checked="" type="checkbox"/> CONSTRUCTION |

- | | | | |
|---|--|--|---|
| <input checked="" type="checkbox"/> NO OBJECTION (NO) | <input type="checkbox"/> NO OBJECTION WITH COMMENTS (NOWC) | <input type="checkbox"/> TO CORRECT (TC) | <input type="checkbox"/> APPROVED |
| <input type="checkbox"/> FOR ACTION (A) | <input type="checkbox"/> INFORMATION/RECORD (I/R) | <input type="checkbox"/> REJECTED (REJ) | <input type="checkbox"/> TO RESUBMIT (TR) |

COMMENTS

In reference to CONTRACTOR Transmittal #MYP-T-SAC-SA-10125, COMPANY has reviewed the transmittal "CV & CREDENTIAL OF CIVIL CONSTRUCTION SUPERITENDENT ENGR MOHSIN KHAN (PACKAGE 5) (IK)" and has no objection.

For any questions or further clarifications, please contact Haitham M. AlSaraj at +966 (13) 342-5867.



NASER K. AL-BISHI

Company Representative
 Position

Signature

Rev.	Date Received		SAUDI ARAMCO (IK) - MYDP Document No.	ISSUER	
0	18-Jul-22	SAC-MYP-AM-CV-0699	02 AUG 2022	Review HMS/AAQ	Initial <i>HMS</i>
			SUBMITTED	No of Pages:	1 page Including this page

* The above COMPANY response has no cost nor schedule impact.
 * Notwithstanding COMPANY Response above. CONTRACTOR is responsible for full compliance to Standard specifications and procedures applicable to this Contract.

King Salman International Complex for Maritime Industries and Services Project

Certificate of Appreciation

This certificate is awarded to

MOHSIN KHAN

In recognition of your contribution and dedication to the construction activities related to King Salman International Complex For Maritime Industries & Service project under Shipbuilding Division (Package 5).



AIMAN A. AL-MAIMANI, Manager Mega - Projects
MYDP - Shipbuilding Division

Membership no.:751811

عضوية رقم: 751811

اعتماد مهني
Certificate
Professional Accreditation

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 ولائحته التنفيذية فقد قررت الهيئة اعتماد:

MOHSIN KHAN SAEED GUL

Membership Category: Engineer

Specialization: Civil Engineering

Membership Start Date: 3/12/2021

محسن خان سعيّد

فئة العضوية: مهندس

التخصص: هندسة مدنية

تاريخ بداية العضوية: 3/12/2021

This Certification is valid until: 12 March 2026

هذه الشهادة صالحة إلى تاريخ: 24 رمضان 1447



الأمين العام Secretary General

م. عبدالمحسن بن ضاوي المجنوني



University of Engineering and Technology Taxila

In recognition of the fulfillment of prescribed requirements on
18th August 2015

Mohsin Khan

son of

Saeed Gul

of

Swedish College of Engineering and Technology Wah Cantt
is admitted to the degree of

BACHELOR OF SCIENCE

IN

CIVIL ENGINEERING


He obtained CGPA *Two Pt Six One* 2.61/4.00



Countersigned

Mafine

Chancellor


Controller of Examinations

Taxila Pakistan

The December 30, 2015



هوية مقيم

رقم النسخة ٤

المملكة العربية السعودية



وزارة الداخلية



محسن خان خان سعيد

MOHSIN KHAN SAEED GUL

رقم الهوية: ٢٤٨٦٢٠٠٣١٠ تاريخ الانتهاء: ٢٠٢٤/٠١/١٥

تاريخ الميلاد: ١٩٩١/٠٤/١٠ مكان الميلاد: باكستان

الجنسية: باكستان الديانة: الاسلام

المهنة: مهندس مدني

هوية صاحب العمل: ٧٠٣٣٧٠٦٨٤٢

مكان الاصدار: موقع بوابة الوزارة الالكترونية

مكان العمل: منطقة الرياض

اسم صاحب العمل: مؤسسة نواف المطيري للنقل



يجب التحقق
من الرمز السريع
قبل اعتماد
التعامل مع الهوية