

## Amjad Ali Khan

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### Professional Summary

An experienced HSE Professional with a considerable amount of experience over 20 years in various HSE Positions in several reputed organizations of **UAE, KSA, and Pakistan**, where I have been remained working in the Construction Projects of **High-Speed Rail KSA, Metro Dubai, Etihad Rail Abu Dhabi UAE, Overhead bridges, Roads, Sewerage and Storm Water lines, NDRC Micro Tunneling, TBM Tunneling, Mountain Tunneling Drill & Blast Method and Construction of Cooling Plant**, I have also worked in **Construction of High-rise Towers Projects**. I Have the skill and abilities to detect hazards and identify the risks at the job site and suggest suitable control measures in line with the HSE Management system, HSE Policy, Local legislations, and international standards to minimize the risk of exposing employees, public, property, and the environment to a negative impact,

### • HSE Approvals

- NEOM For Running Tunnel Project (FCS/JV)
- Alliance HSE Manager Al Rajhi Alliance from Dar-Al Handasa DAR for High-Speed Rail Kingdom of Saudi Arabia
- HSE Manager Saud Consult Makah KSA UMQU University Projects Kingdom of Saudi Arabia
- HSE Manager from King Abdul Aziz University Project Kingdom of Saudi Arabia
- HSE Manager from Ehaf Consultant for King Abdullah Economic City Rabigh Kingdom of Saudi Arabia
- Sr. HSE Officer from PARSON for Al Shindagha Overhead Double Corridor Corniche Street Project Dubai
- HSE Supervisor from PARSON for Dubai Metro Extension Route 2020 Project Dubai UAE
- Sr.HSE Officer from Dubai World Trade Center DWTC for Expo Village Development Project Dubai UAE
- HSE Officer from Ministry of Labor Abu Dhabi. Abu Dhabi UAE
- HSE Officer from Municipality of Al Ain UAE Storm Water Project Al Ain UAE
- HSE Officer from Abu Dhabi Sewerage Services Company (ADSSC)- 2 Times Abu Dhabi UAE
- HSE Officer from AECOM Middle East LLC for sewage network- Al Ain UAE
- HSE Officer from JV SNC LAVALIN & SLGC Dubai for Tabreed cooling plant Dubai UAE
- HSE Officer from Khatib Al Alami for Stormwater & sewage network Al Warqa-4, Dubai. UAE
- HSE Officer from Khatib Al Alami for Al Tayer Tower Sheikh Zaid Road Business Bay Dubai UAE

### ACADEMIC QUALIFICATION:

- Graduation Degree from Peshawar University (BA)
- Intermediate college Certificate from the Board of Intermediate and Secondary Education FA (BISE)
- High School Certificate from the Board of Intermediate and Secondary Education Peshawar Matric (BISE)

### PROFESSIONAL TRAINING AND CERTIFICATES

- Diploma NVQ Level 6 in Occupational Health and Safety Practice (In Progress)
- Diploma in Workplace Safety and Health Alison OL
- Diploma of National Association of Safety Professionals (NASF) USA from Midriff Safety
- Diploma Safety Engineering Pakistan
- NEBOSH International General Certificate UK from Midriff Safety and Security Dubai (IGC) UK
- Certificate of Occupational Safety and Health Administration, (OSHA) USA from Midriff Safety and Security Dubai 2006 (30 Hours)
- Certificate of Occupational Safety and Health Administration (OSHA) (10 Hours)
- Introduction to Safety Management (OSHA) USA
- Certificate of General Safety awareness From Euro Link Dubai UK (IOSH)
- Certificate of Internal Auditor ISO 14001:2004

- Certificate of Internal Auditor OHSAS 18001:2008
- Management of international health and Safety
- Control of international workplace hazard
- International health and safety practical application
- Construction Safety-The Management Pack
- Certificate in Safety and Health in Construction
- Certificate in Work Place Ergonomics
- Certificate in Behavior Base Safety
- Certificate of Risk Assessment and Risk Management
- Certificate of Oxygen Administration breathing apparatus and H2S
- Certificate of Work at Live Road
- Certificate of scaffolding erection, inspection
- Certificate Emergency Response, Emergency Preparedness
- Certificate of First Aid CPR from Midriff Safety and Security Dubai
- Certificate of Fire Fighting Midriff Safety and Security Dubai
- Safe Operation of Plant Equipment AECOM Consultancy Middle East
- Confined Space Training from ASPIRE MIDDLE EAST Training Institute Abu Dhabi
- Scaffolding Competent Person from ASPIRE MIDDLE EAST Training Institute
- First Aid Training from ASPIRE MIDDLE EAST Training Institute Abu Dhabi
- Fire Fighting Training ASPIRE MIDDLE EAST Training Institute Abu Dhabi

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## PROFESSIONAL EXPERIENCE

**Client** : BECHTEL (NEOM)  
**Company** : China State Construction Engineering Corporation Middle East Dubai  
**Project** : NEOM Spine Infrastructure Running Tunnels (Mountain Section) Lots 2 & 3 Adit1,2,3,3N. FCS-JV  
**Position** : Site HSE Manager  
**Duration** : 20 Sept 2022 till now

Two joint venture groups will undertake the project, which is separated by lower and upper geographies, with the first contract awarded to FCC Construction SA/China State Construction Engineering Corporation/Shibh Al-Jazira Contracting Company Joint Venture (FCC/CSCEC/SAJCO JV), West Portal, Adit 1 Adit 2 Adit 3, Adit 3N, Ventilation Shafts and Batching Plant

### Responsibilities

Coordinates to implement JV Health and Safety Policy and procedures over the job site

To ensure Project Safety Plan and task-specific Method statements and risk assessment are established, reviewed, approved, and implemented before starting any job on-site

To ensure mandatory trainings are conducted for the groups of employees and supervisors for the assigned jobs

Ensure all employees go through general safety induction followed by mandatory Tunnel safety induction and are aware of the tunnel entry procedure

To ensure all plant & equipment and required heavy vehicles are inspected by a third independent party, are certified, and facilitated with fire supersession system and their movements are controlled as per the traffic management plan

To Ensure emergency response team and resources are up-to-date and are in a functioning state

To ensure excavation, scaling, mapping, charging blasting, and mucking activities are carried out under safe work procedures.

To Ensure Heavy Lifting of Pilling cages, Steel reinforcements, Shutters, and Form Works. Lettice guarder Erections are as per the Safe Lifting Procedure and requirements

To ensure the PTW System is implemented and all ongoing activities are controlled through it.

Ensure all Hot Works are Controlled and all necessary arrangements are provided before the start of the work

To ensure all observations noted in the weekly walkthrough with the client and consultant are closed out and submitted,  
Representing JV During safety meetings with the client and consultant  
Conducting in-house training for groups of employees and supervisors  
Coordinating with HSEM in internal weekly and Monthly Safety Meetings  
Coordinating HSEM during Site Safety Inspection with Consultant and Client  
Coordinating with HSEM During Quarterly and Year Corporate Audits and Audits of Sub-Contractors

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**Client** : PARSONS, RTA UAE  
**Company** : China State Construction Engineering Corporation Middle East Dubai  
**Project** : R1013/2D improvement of Al Shindagha Corridor Double Deck Road on Corniche Street  
**Position** : HSE Manager  
**Duration** : 25th August 2019 to July 2022

**Responsibilities**

Support in the Implementation of the company Safety Management System in line with the Safety Policy on the Job Site  
Ensure safety inductions are provided to workers and trained before allocating on-site for various construction operations.  
Ensure all activities are controlled with the PTW System, ensure mobilization is carried in line with the Approved Safety Plan, and Ensure all Plant and equipment are approved by approved third parties followed and inspected by the company Plant Department ahead of allocating to Move at the site for assigned Construction Operations  
Ensure Works Near Live Road/Over Live Road is carried out after the provision of adequate Road Safety Measures Ensure all Road Closures and road Diversions as per the Approved Permits from RTA  
Ensure all Approvals and Permits are obtained from the Concerned Authorities and trial holes are made to locate underground services before conducting regular excavations  
Ensure Heavy/Critical Lifting Pilling cages, Steel reinforcements, Shutters, and Form Works. Pre caste Bridge Segments, Gantry beams, and LG Erections are as per the Safe Lifting Procedure and requirements  
Ensure Safe Work at height is maintained especially during Piers and Pier Heads Construction, Precast Segments Casting, Scaffoldings, Formworks, and Gantry Bridge Casting  
Ensure PRCS Works inside the Girder box are in line with the Safe system of work  
Ensure all Hot Works are Controlled and all necessary arrangements are provided to prevent any fire at the Workplace, Preparation of Risk Assessments as per the Sequence in the Method statement and submitting to the consultant for approval and rectification of comments if any,  
Representing the Employer while Attending weekly monthly safety meetings with the Client and Consultant  
Coordinating with HSEM in internal weekly and Monthly Safety Meetings.

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**Client** : AECOM, Dubai World Trade Center  
**Company** : KEO International Consultants, Abu Dhabi, UAE  
**Project** : R1013/2D improvement of Al Shindagha Corridor Double Deck Road on Corniche Street  
**Position** : Safety Engineer  
**Duration** : 12 April 2018 to July 2019

Safety Supervision for 2 Contractors China **State Construction** and **Shapoorji Pallonji** for Parcels 7,8,9,10,11,12 multi-floor residential Towers

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**Client** : PARSON, RTA UAE  
**Company** : Acciona Infrastructures (Consortium of Acciona, Guler Mark, and AL STORM)  
**Project** : Dubai Metro Extension Route Expo link, Al Nakheel Harbor to Al Maktoum Air Port 15 km Blue Line  
**Position** : Sr. HSE Supervisor Area-02  
**Duration** : March 2017 to April 2018

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**Client** : Dar Al Handasa, Saudi Railway Organization  
**Company** : Al Arab Contracting Company, KSA joint venture ACC, Masco, CRCC, Al Rajhi

**Project** : (Makah to Medina 452km)  
**Position** : Alliance HSE Manager (PMO)  
**Duration** : November 2012 to Jan 2017

The Harman High-Speed Rail project also known as the "Western Railway Makkah-Medina high-speed railway", is a 453.0 kilometers (449.2 kilometers of main line, plus a branch connection to KAIA airport: It will link the Muslim holy cities of Medina and Mecca via King Abdullah Economic City, Rabigh, Jeddah, and King Abdul-Aziz International Airport.

#### Other Western Region Projects in my Supervision

**Client** : Saud Consultant, Ministry of Education, Um Al Qura University, Consultant Ehaf. Client EMAAR  
**Company** : Al Arab Contracting Company  
**Project** : Um Al Qura University Project Makkah, King Abdul Aziz University Project Jeddah, King Abdullah Economic City Project Rabigh  
**Position** : Area HSE Manager  
**Duration** : November 2012 to Jan 2017

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**Client** : Consultant AECOM Client ADSSC  
**Company** : Al Salmeen General Construction & Contracting (ASGCC), UAE  
**Project** : **O-1359 Sewerage** Connections and Related Works for isolated properties in Al Ain Region Phase 2 Consultant AECOM Client ADSSC  
**Contract 1, 16 Km Storm Water** Net Work installations in Hilli Area Al Ain.  
Consultant AECOM Client Al Ain Municipality  
**Contract DS152 C 424. Stormwater** and sewerage water network at Al Warqa 4 Dubai UAE Consultant Khatib Al Alami Client Dubai Municipality  
**Position** : Sr. HSE Officer  
**Duration** : Oct.2011 – August 2012

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**Client** : PARSONS, RTA UAE  
**Company** : Nael & Bin Harmal Hydro Export/Nael Construction & Contracting Est. Dubai, Al Ain UAE  
**Projects** : Dubai Metro Phase 1 Construction of Red Line covering 35 KM from Rashidya to Jebel Ali Free Zone  
**Position** : Senior Safety Officer  
**Duration** : March 2008 to July 2011

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**Client** : Khatib Al Alami, Al Tayyer  
**Company** : Al Shafar General Contracting Dubai UAE  
**Projects** : Citadel Tower 247 Residential Tower. Al Tayer Tower 249 Residential Tower Sheikh Zayed 2 Road Dubai  
**Position** : Safety officer  
**Duration** : Feb. 2007 – April. 2008

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**Client** : Dubai Properties, Design and Architect (ALDAR).  
**Company** : Al Habtoor Engineering Enterprises (AHE) LLC, Dubai. UAE  
**Project** : C-592 - 11 High Rise Towers Residential Project main Business Bay Sheikh Zayed Road Dubai2.  
**Position** : Safety Officer  
**Duration** : July 2002 – December. 2006

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**Client** : Planning Environmental and Development Division (PE&DD)  
**Company** : Special Development Unit (**SDU**)  
**Project** : Mohmand Area Development Project (MADP) Ghallani  
**Position** : Field Security Team.  
**Duration** : March 1994 – June 2000

Mohmand Agency Northern West Region of Pakistan (Tribal Area).

The Project was funded and supervised by the USG United States Government representative SDA Special Development Advisor. Mr. Bob Trister

**Project Aims:** to eradicate poppy seed cultivation in remote tribal areas by granting developmental schemes as compensation for the normal cultivation of grains and fruits, Forest Planting, construction of roads, schools, and Basic health units' provision of basic life needs, water supply lines construction of dug wells and tube wells

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## KEY SKILL AND COMPETENCIES

### Professional

Carrying out post-incident investigation.

- Knowledge of good safety practices.
  - Developing emergency procedures.
  - Ability to maintain effective work relationships with people from all social backgrounds.
  - Knowledge of first aid methods.
  - Ability to work on own initiative.
  - Emergency Response Coordinator.
  - Physically fit and able to walk around for long periods.
  - Good report writing skills.
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### Personal

- Good timekeeping and attendance record.
  - Committed to inclusion
  - Can interact effectively with a diverse population.
  - Able to work collaboratively in a team
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## PERSONAL DETAILS:

Name	Amjad Ali Khan
Father's Name	Ajab Khan
Nationality	Pakistani
Date of Birth	10/03/1974
Marital status	Married
Visa status	Employment Visa
Driving License	KSA, UAE, PAK
Passport No:	EY4117682
Languages known	Arabic, English, Urdu, Hindi, Pashto, Punjabi.
Amjad Ali Khan	

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## References

Mr. Andy Full Wood HSE Manager FCS/JV Neom Running Tunnel  
Mr. Martin Douglas ERT Manager FCS/JV  
Mr. David Jordon Executive HSE Manager KEO International Consultant, Contact 00971 552994244  
Mr. Derek Wyles HSE Manager Red Sea Contact 00971 562195964  
Mr. Aju Sharfuddin Contact 00971 565377089 Arab Tech  
Mr. Barry Coster HSE Manager Expo link Dubai 00971 56 6033897  
Mr. Nishad Chengot HSE Manager China State Construction Middle East  
Mr. Thomas Daniel Divisional HSE Manager China State Construction Middle East  
Mr. Alex George HSE Corporate Director China State Construction Middle East