

MAQSOOD ALI. (HSE Manager)



E-mail: mehboob.salmans@yahoo.com

Cell: +966 53 6438626 / +966 55 8204767

W: +92 336 6109108

QUALIFICATION

- Bachelor of Science
(Bahauddin Zakariya University Multan, Pakistan)

HSE COURSES & TRAINING.

- NEBOSH International General Certificate. (Distinction)
- OSHA 30hrs (Occupational Safety & Health Administration)
- PTW (Permit to Work) Signatory
- DSOA approved (Dubai Silicon Oasis Authority Approved HSE Officer)
- Expo2020 Dubai, UAE Approved Hse Personnel.
- Jumeirah Dubai, UAE Approved Hse Personnel.
- H2S Awareness & Escape
- SLS - (Safety Leadership for Supervisor)
- CMC - (Coaching Mentoring Competence)
- DHR - (Dealing with Hazards & Risk)
- Accident Investigation Technique.
- HABC Level 2 International Award in Emergency First Aid at Work.
- Supervisor Activity Briefing Training Course.
- Construction Safety Awareness for Managers Training Course.
- Fire Coordinator Training Certificate.
- Lifting Supervisor
- Incident Investigation.
- Basic First Aider
- Scaffolding Supervisor
- Basic Fire Fighting
- HTS- (HSE Tools & Skills)
- IFR- (Initial Fire Response)
- Norms

PROFILE

- I am a qualified safety professional administering project environmental health and safety procedures and focusing on potentially hazardous operations whilst emphasizing a proactive solution. Having more than 13 years of solid experience in managing health, safety and environmental aspects on large-scale construction projects under Abu-Dhabi, UAE, Oman & Qatar municipalities
- .

IN HOUSE TRAINING

Hazards Identification.
Environment.
Noise. PPE.
Working At Height.

HSE Induction. Permit To Work.
Work Shop Safety.
Lockout Tag out LOTO.
Hazardous Materials.

Extreme Climate Hot. Electrical Safety.
Fire Safety. Fire Fighting.
TRIC.
HOC.

HSE RESPONSIBILITIES:

- ❖ Implementation of HSE policies and procedures on-site according to the local legislation, and Project HSE plans
- ❖ Site review of risk assessments and method statements prepared by the sub-contractors and on-site monitoring of control measures therein.
- ❖ Regular review of site HSE induction material for continued relevance for the sub-contractors and staff on site.
- ❖ Review and preparation of site KPIs to monitor and enable reporting to senior management of the performance of the project in HSE.
- ❖ Review and inspection of fire and emergency plans submitted by the sub-contractor.
- ❖ Conducting a daily HSE meeting with FM (Facility Manager), Supervisors and engineers to discuss the good/bad practices noted in the previous period and provision of guidance to reduce or eliminate such wrong doings.
- ❖ Daily random area inspection of worksite for own and subcontractor's work. Producing daily observation reports accordingly.
- ❖ Weekly HSE Inspections (Formal & Informal) with FM Manager & supervisors
- ❖ Periodical minor audits of specific subcontractors' documentation and records for the project. I.E. Lifting equipment, power tools registers, induction and training records, Hazardous waste records, MSDS.
- ❖ Monitoring of waste segregation & management of the waste materials.
- ❖ Physical Verification of PPE stock with the sub-contractor according to the manpower working on site.
- ❖ Issuing and follow up of CWN (Corrective Work Notice) and NCRs.
- ❖ Regular site HSE tour with own and subcontractor management to identify any site-related issues.
- ❖ Review the weekly HSE performance of our own and sub-contractors.
- ❖ Maintained close cooperation with the Sub- contractor's safety Dept.
- ❖ Led the HSE Team at the site to make sure that the Safe System of Work was in place understood and implemented properly.
- ❖ Assist site management in investigating and recording of major incidents and recommending solutions to prevent reoccurrences.
- ❖ Ensure all project areas are visited regularly and audited/ inspected for HSE compliance.
- ❖ Submit a month-end report to the responsible manager on HSE statistics.
- ❖ Assist site management in investigating and reporting of major incidents and recommending solutions to prevent re-occurrences.
- ❖ Ensure all projects are visited regularly and audited/ inspected for HSE compliance.
- ❖ Assure that the organisation's policies and SMS are efficiently implemented throughout the organization
- ❖ Implements and maintains safety policies, and objectives short and long term, to assist the accidents, injuries and hazards identification statistics determining common items and making recommendations for correcting trends.
- ❖ Surveillance, auditing and reporting on-site health, safety and environmental practices and systems.
- ❖ Assist site management in investigating and of major incidents and reporting with the time passion.
- ❖ Conducting a weekly HSE meeting site foreman and engineers to discuss the good/bad practices noted in the previous period and provision of guidance to reduce or eliminate such wrongdoings.
- ❖ Visiting all project areas regularly for HSE compliance.
- ❖ Surveillance, auditing and reporting on-site health, safety and environmental practices and systems.

EMPLOYMENT HISTORY

Aston Green Arabia Neom Green Hydrogen PV Solar Park Project Tabuk, Saudi Arabia.

Period: Sep 29 2023 – till to Date.

Position: HSE Manager.

Project: Neom Green Hydrogen PV Solar Park Project Tabuk, Saudi Arabia.

Client: Air Product / ACWA Power

Scope: The NEOM Green Hydrogen Project is the world's largest utility scale, commercially-based hydrogen facility powered entirely by renewable energy.

An equal joint venture between NEOM, Air Products and ACWA Power, the project is based on proven, world-class technologies that will include the innovative integration of a combined capacity of around four gigawatts of renewable power from onshore solar, wind and storage.

When commissioned in 2026, it will produce 600 tonnes per day of clean hydrogen by electrolysis using thyssenkrupp technology; production of nitrogen by air separation using Air Products technology; and production of up to 1.2 million tonnes per year of green ammonia. When complete, the project will mitigate the impact of 5 million metric tonnes of carbon emissions per year.

SsangYong Engineering & Construction Co, Ltd Dubai, UAE



Period: March 03rd 2017 – March 2023.

Position: HSE Manager.

Project: 2020 Dubai Expo Korean Pavilion C-79

Consultant: Al Hilal Engineering Consultants.

Client: Hanmi Global / Expo 2020

Scope: Moon Hoon and Mooyuki architects introduce the Republic of Korea pavilion to the mobility district of Expo 2020 Dubai. dynamic and vibrant, the stadium-like structure is defined at once by its stepped, pixelated facade which transforms with waves of colour. the undulating effect reflects the spirit of the Korean landscape, echoing the desert sun as it rises and reflects across the scattered droplets of dew across the flowers. this natural and bucolic imagery is merged with visions of progress and technological advancements which define the expo's mobility district.



Company: RAK-JV Doha, Qatar

Period: Sept 2015 – 23rd Feb 2017.

Position: Deputy HSE Manager.

Project: Civil & MEP Works for Qatar Rail Underground Metro, Major Stations & Tunnel Projects Doha, Qatar.

Consultant: Hill International & Louis Berger.

Client: Qatar Rail. (Q.Rail)

Carillion Alawi L.L.C (Muscat, Oman)



Period: July 2013 – Sept 2015.
Position: Snr HSE Advisor
Project: Integrated Facility Management (IFM) with
“PDO” (Petroleum Development of Oman) Bhaja, Oman
Client: PDO (Petroleum Development of Oman)

El Seif Engineering Contracting Company Dubai, UAE



Al Falah Community Development Elseif: (P-114)

Period Dec 2010 - Jan 2013
Location: Abu Dhabi, UAE
Consntnt Fluor / Khatib & Alami
Client: Al Dar Properties
Position Senior. HSE Officer

Scope: Al Falah is a community for UAE nationals as part of the Plan Abu Dhabi 2030 directive. El Seif's scope includes the construction of 2,022 housing units with pre-cast concrete superstructure and pre-cast boundary walls including all civil, architectural and electromechanical works.

Sheikh Khalifa Mosque Project Elseif

Period Mar 2010 - Dec 2010
Location: Abu Dhabi, UAE
Cons: Fluor / Khatib & Alami
Client: Aldar Properties
Position HSE Officer
Project: civil, architectural and electromechanical works.

Jewels Twin Towers Elseif: (P-91)

Period: Feb 2007 - Jan 2008
Location: Dubai, UAE
Cons: Khatib & Alami
Client: Cayan / The Jewels Ltd
Position: HSE Officer

Scope: Construction and finishing of 2 typical towers each with a height of 190m, composed of 20 residential floors, a ground floor, 2 basements and 2 plant floors. In addition, there are villas on 3 levels and villas on two levels in the towers. The total built-up area of the project is 52,000 m2.

Green Community Development Elseif: (P-97)

Period: Jan 2008 - Mar 2010
Location: Dubai, UAE
Client: Union Properties
Position HSE Officer

Scope: Covering 67 lush hectares of residential, leisure, retail, and commercial properties, the development prides itself on its modern and beautiful surroundings with natural greenery being the key to peace and tranquility. The scope included 53 family

villas, 74 bungalows, 159 townhouses, 5 recreational centers and a commercial centre, plus the construction of 160 terraced apartments in 4 buildings. Additionally, the scope also included large green areas, an artificial lake, gatehouses and all associated infrastructure, site development and external works.

Company: Al-Hussain Industries

Period: Mar 2003 – Jan 2007

Position: HSE Officer

Scope: Al Hussain Industries fully compliant, modern, and technologically developed project of denim and woven products, exporting to buyers all over the world. Al Hussain is equipped with state-of-the-art automatic and semi-automatic machinery. The entire factory facility ensures that workers are motivated, energized, and safe to deliver world-class products.

Achievements in Professional Career



NEBOSH IGC Certification

I am the 1st Pakistani, who did **TOP** in the “NEBOSH IGC” Exams in Abu Dhabi, UAE.



Permit To Work (Signatory) Certification (PTW-S) Muscat, Oman.

“Permit to Work (Signatory) Certification”

From PDO (Petroleum Development of Oman) NTI (National Training Institute of Oman), Sultanate of Oman.

Relevant Skills

- **Computer skills:** Microsoft Office, Excel
- **Technical:** Health, Safety and Environment Professional (HSE Professional)
- **Professional/Social:** Teamwork, Project- Management, Communication, Leadership, Organization, Problem-solving, Risk Assessment and Analysis, Adaptability and Continuous Improvement.
- **Languages:** Urdu, Arabic, English, Punjabi, Hindi.

References:

Mr. Okeji Cho

Project Director Korean Pavilion Project Expo 2020 Dubai, UAE SsangYong Engineering & Construction Co, LLC

+971 56 891 5995

Mr. Kwon hh.

Project Director Dubai Silicon Oasis (DSO) SsangYong Engineering & Construction Co, LLC

+971 50 126 9658

Mr. Yasir Rafiq.

HSE Manager SsangYong Engineer & Construction Co, LLC

+971 52 757 8587

Mr. Christopher Ives.

Regional HSSE Manager El-Seif Engineering Contracting LLC Dubai, UAE.
+97150 922 9276

Mr. Frank Locke.

Snr. HSSE MANGER Carillion Alawi Muscat, Oman.
+968 97064305

Note: Awarded from **M/s ALDAR** for contribution towards Good Community Services.