

CURRICULUM VITAE

Name: Alaa Sameer Edhaiber

Nonfinality: Jordanian

Date of birth: 26/02/1983

Marital of status: Married

Telephone number: KSA +966 50 611 0431

Email address: Alaa.Edhaiber@yahoo.com

Driving license: Saudi Arabia, Qatar, Jordan, Oman

Experience

Saudi Arabia

March 2024 to date

Project: Spine Precast Yard P-183

Client: NEOM

Consultant: BECHTEL

Company: Elseif Engineering and Contracting

Position: HSE supervisor

Scope of work: The spine precast yard includes the construction and operation of the precast factory. This project run by Elseif with Redco as a JV partner has the prime areas as batching plant, production shed and gantries where formwork, lifting, concreting and other related activities were continuously held.

Jordan

November 2017 up to October 2020

Project: rehabilitation and upgrading of desert highway Jordan

Client: DAR - Jordan

Consultant: CC

Main contractor: JV. MID- Ahamd yousf Atarawineh- Al-Ayouni for contracting.

Company: MID contracting company

Position: HSE supervisor

Scope of work: Reconstructing the desert road from the airport bridge to the Karak Bridge, with a length of 65 km, two lanes for traffic coming from Amman to Aqaba with a width of about 11 meters, and three lanes for traffic coming from Amman. the width of aqaba to amman is about 15 meters, and a third lane dedicated to this has been created. For trucks, water and electricity lines were extended on both sides of the road, and rainwater drainage channels were created.

Qatar

July 2014 up to May 2017

Project: Lusail expressway project

Client: Ashghal

Consultant: CDM Smith / KBR

Main contractor: Hyundai Engineering and Construction

Company: BOOM construction company

Position: HSE supervisor

Scope of work: the lusail expressway project includes the construction of a highway approximately 5.8 kilometers long, extending from downtown doha to the pearl district. it consists of 16 lanes, 10 tunnels, 4 bridges, and a small tunnel for the lusail expressway, in addition to the construction of infrastructure, including an electrical network, a water network, and a sewage network telecom.

Qatar

April 2014 up to July 2014

Project: road improvement work for junction & round about.

Client: Ashghal

Consultant: ITAL Consult

Main contractor: BOOM construction company

Company: BOOM construction company

Position: HSE supervisor

Scope of work: the project witnessed the construction of a roundabout to provide access to the highway, in addition to the construction of infrastructure from an electrical network, water and sewage network telecom.

Qatar

July 2013 up to March 2014

Project: rayyan road project

Client: Ashghal

Consultant: Egis International / KBR

Main contractor: Sixco BCC JV

Company: BOOM construction company

Position: HSE supervisor

Scope of work: developing al rayyan road with a length of 10.7 km. works are carried out on a section of length 5.3 km extending from the west of the olympic roundabout to the west of the New al rayyan roundabout. within the scope of the project, an electric power plant, a rainwater drainage network and an intelligent transportation system were also addressed. Sanitation networks, electricity and communications networks, and landscaping.

Qatar

Mar 2013 up to July 2013

Project: development of roads in block 1300

Client: Ashghal ((Infrastructure Affairs))

Consultant: ITAL consult

Company: BOOM construction company

Position: HSE supervisor

Scope of work: The project site is located about 3 km north of doha, south of qatar university. The site partially developed residential area where new projects are being built. the project consists of five packages. The scope of work includes the construction of infrastructure for main roads as well as internal roads for the five packages, including interlock works, sidewalks and street lighting.

Libya

Mar 2012 up to December 2012

Project: A/100 Low Pressure Facilities & Arrival Manifold-Bu Attifel

Client: ENI OIL CO.LTD (LIBYAN BRANCH)

Main contractor: Sicon Oil & Gas

Company: Sicon Oil & Gas Member of C.C.C

Position: HSE officer

Scope of work: modifications and modernization of low-pressure facilities including centrifugal gas turbine compressor units and electric screw gas compressors, scrubbers, new three-phase separators, modernization of 12 glow systems, ESD for the electrical substation, cooling water system for the low-pressure gas compression plant (LPGCP) and modification access manifold.

Jordan

Feb 2011 up to Feb 2012

Project: Disi- mudawarra to Amman water conveyance system

Client: Diwaco.

Main contractor: Gama

Company: Termis

Position: HSE supervisor

Scope of work: the project aims to provide facilities to provide additional urban water to the greater Amman area from the rum aquifer in southern Jordan, approximately 325 km from Amman, with an annual flow of 100 million cubic meters per year, and to operate and maintain these facilities for a period of twenty-five (25) years.

Jordan

November 2010 to Feb 2011

Project: Disi- mudawarra to amman water conveyance system

Client: Diwaco.

Main contractor: Gama

Company: J.V – Al jafar/ I.C.C

Position: HSE Supervisor

Scope of work: The project aims to provide facilities to provide additional urban water to the Greater Amman area from the Rum Aquifer in southern Jordan, approximately 325 km from Amman, with an annual flow of 100 million cubic meters per year, and to operate and maintain these facilities for a period of twenty-five (25) years.

OMAN

Feb 2010 to Oct 2010

Project: Development of Muscat International Airport

Client: Cowi Larson

Main Co: Consolidated Contractors Company CCC-Tepe Akfen Construction-Joint Venture

Company: Consolidated Contractors Company W.L.L (C.C.C)

Position: Safety officer

Scope of work: The external works of the Muscat International Airport project

include providing (4,722 parking spaces), including (2,054) shaded parking spaces, connected to shaded corridors to connect the parking lots to the passenger terminal,

In addition to bus waiting halls surrounded by trees and green areas, in addition to service and facilities buildings.

SAUDI ARABIA

September 2006 to December 2009

Project: Khursaniyah Gas Plant Project

Client: SAUDI ARAMCO

Main Contractor: Bechtel Technip Joint Venture

Company: Consolidated Contractors Company W.L.L (C.C.C)

Position: Jr. Safety Officer

Scope of work: The external works of the project include providing (4,722 parking spaces), including (2,054) shaded parking spaces, connected to shaded corridors to connect the parking lots to the passenger terminal, in addition to bus waiting halls surrounded by trees and green areas, in addition to service and facilities buildings.

JORDAN

August 2005 to July 2006

Project: Wadi main Zara and mujib

Client: Water authority of Jordan

Company: Morganti member of C.C.C

Position: Assistant safety officer

Scope of work: design and construction; water treatment and desalination plant and associated wastewater disposal facilities/pipelines including a salt water line approximately 6.5 km long and 500 mm in diameter. approximately 40 kilometers of 1000 mm diameter transmission pipelines, six (6) pumping stations and storage tanks at the pumping station sites, terminal tanks in the Noar area and a pumping station near the existing national park pumping station.

Job description

- Implement Safety Program and plan of the project
- Coordinate with Contactor HSE Representative for HSE issues and concern.
- Conduct Meeting of all HSE Officer on weekly basis.
- Monitor HSE officer performance on site
- Implement safety programs of client
- Monitoring of issued permits
- Conduct safety toolbox talks/safety orientation as scheduled.
- Conducting safety tour inspection and observation
- Report all unsafe conditions/ practice and take corrective action
- Carry out daily, weekly, monthly audit and inspection of all preventive equipment and site.
- Ensure that workers are all attended the safety orientation before dispatching to site

- Safety Corrective Action Request (S-CAR) monitoring and being implemented in all project site.
- Conducting Site Safety Audit and follow up rectification of the result of the audit
- Ensure that full Safety Coverage of all activity at site.

Courses/trainings attended

- NEBOSH IGC LEVEL 3
- OSHA academy.
- Fire warden
- Authorized gas tester
- First aid and CPR
- Construction supervisors' activities skills
- NASP occupational safety and health advanced diploma.
- License to practice the profession to work as an occupational health & safety supervisor.
- Emergency plan for onshore field.
- Permit to work – agip oil company limited (LIBYAN BRANCH).
- Supervisor specific safety training -presented by: OSHO CENTRE KGP project /khursaniyah.
- Emergency drill “heat stress” - KGP project, khursaniyah KSA.
- Confined space training-CCC training center /KGP project, khursaniyah KSA.
- Working at height - CCC training Center /KGP project, khursaniyah KSA.
- Safety task analysis risk reduction talk-(STARRT) /CCC KGP project, khursaniyah KSA.
- Fall Protection - BECHTEL Training/ KGP Project, khursaniyah KSA.
- Electrical safety-CCC /KGP project, khursaniyah KSA.
- Incident Reporting and Investigation-CCC /KGP project, khursaniyah KSA.
- Emergency evacuation drill-CCC /KGP project, khursaniyah
- Heat stress -CCC /KGP project, khursaniyah KSA
- Excavation safety - CCC /KGP project, khurasaniyah KSA.
- Scaffolding safety - CCC /KGP project, khursaniyah KSA.
- Fall protection -CCC /KGP project, khursaniyah KSA.
- Lock out/tag out (electrical system) -CCC /KGP project, khursaniyah KSA.
- Work permit system -CCC /KGP project, khursaniyah KSA.
- In appreciation of his value contribution in supporting the HSE program on the khursaniyah. gas plant (KGP) to achieved over 85 million safe man hours.
- In recognition of valuable contributions to site safety in preparation of the executive safety. walk on Lusail project in (Qatar) from CDM smith.
- Occupational safety & health engineering diploma (300) training hours.
- Occupational safety & health supervisor course (270) training hours appreciation and recognition.