

HAMZA ELSADIG OSMAN MOHAMMED

HSE Engineer

EMAIL: hamza09238@gmail.com

T: +966530144851

EXPERIENCE :

- **Al Ryum Cont. & Gen. Transp. LLC UAE (05 /03/2024 – 8/2025) UAE**

Project : External Roads & Infrastructure work at Jebel Ali Village.

Project : Rehabilitation Of Landscape Works in Mainland's Cities

Job title : HSE Engineer

- **Gallowglass health and safety (16/10 –31/12/ 2023) UAE**

Project : UN Climate Change Conference in Dubai (**COP28 EXPO DUBAI**)

Job title : HSE Officer

- **Reem Abu Dhabi . & Gen. Transp. LLC UAE (09/2019-12/02/2024) UAE**

Project : Demolition and removal of buildings that distort the general appearance - Abu Dhabi Municipality

Job title : HSE Officer

- **SUR TEXTILE MILLS (SUDAN) (09/06/2015 - 16//09/2018)**

Project : Sur factory for spinning and weaving

Job title: HSE Supervisor

EDUCATION

UNIVERSITY OF GEZIRA

Bachelor of Science (HONOURS) Engineering Technology Faculty of Textile

COURSES AND TRAININGS

NEBOSH(IGC) International General certificate Occupational Health and Safety

RESOURCE INSPECTION CANADA INCORPORATED (RICA)

Integrated QHSE Management System Awareness implementation and Internal Audit Based on **ISO 9001:2015 ISO14001:2015 ISO 45001:2018** .

(IOSH Managing Safely) INSTITUTION OF OCCUPATIONAL SAFETY AND HEALTH (oct 2018).

Osha 30 hours in General Industry compliance march 2019.

FireFighting System 14/10 – 22/10/2019 .

FireFighting &Emergency Response Dec 2025 (iirms)

ICDL course (International Computer Driving License) From 27 Jan to 7 March2019

First aid in Community -- From 31/1/2019 to 6/2/2019

Diploma: Electronic Accounting course (Quick Books) From 01/09/2017 to 16/10/2017

Effective Leadership and Teamwork -- Date 07/-08 March 2018

MEMBERSHIP

Saudi Council of Engineers ID : 1164547.

KEY SKILLS AND COMPETENCIES

- Workplace area inspection-Fire & Safety Induction
- Health & Safety Induction
- Working at Height: Safety in the Assembly and Use of Scaffold
- Basic first aid-Basic fire fighting
- Experience in standard HSE Regulation
- Well-developed analytical, problem solving and decision-making skill.
- Carrying out incident analysis.
- Knowledge of good safety practice.
- Ability to maintain effective work relationships with people from all social backgrounds.
- Knowledge of first aid methods.
- Knowledge of Microsoft packages.
- Physically fit and able to walk around for long periods of time.