

## YASIR ZAMAN



### Address:

#### Current Location:

Building No. 5, zone 39,  
Street 911, Al Nasar  
Doha, Qatar

#### Cell No.

+97466570904

#### Email:

[Yasirmech786@gmail.com](mailto:Yasirmech786@gmail.com)

### Personal Bio data

#### Father's Name

Fakhar Zaman

#### Date of Birth

10/June/1999

#### Marital Status

Single

#### Religion

Islam

#### QID No.

29658604411

#### Passport No.

EJ5206822

#### Nationality

Pakistani

#### Qatar Driving License

Light Vehicle (Valid up to 2026/09/10)

#### Current Job Position

HSE OFFICER

#### Language

English, Urdu, Pashto, Hindi, Punjabi

### OBJECTIVE:

07 years PWA, Qatar (Ashghal) Approved of solid experience as a Health and Safety Officer both locally and overseas. I am willing to take up any challenging assignment and flexible to work in any environment. Strong willingness to take additional responsibilities and relocation for exposure and professional development proven ability to work under pressure and tight deadlines with efficiency and effectiveness. Experience to work as team leader to motivate, control and direct team member to get the desired result within given time frame.

#### ➤ Education:

- **BSC MECHANICAL (04 YEARS)**
- **NEBOSH IGC (WITH CREDIT)**
- **OCCUPATIONAL SAFETY AND HEALTH PROFESSIONAL GENRAL INDUSTRY STANDERD (OSHA 48 HOURS )**
- **OCCUPATIONAL SAFETY ANDHEALTH PROFESSIONAL FIRE SAFETY (OSHAFS)**
- **IOSH MANAGING SAFETY (IOSH-UK)**
- **ASSOCIATE MECHANICAL ENGINEERING (3 YEARS)**
- **INTERMEDIATE (FACULTY OF SCIENCE)**
- **MATRICULATION WITH SCIENCE**

#### ■ PERSONAL SKILLS:

- Excellent communication skill.
- Positive attitude, hardworking and Organized.
- Seeking continual improvement and applying and/or adding to technical Knowledge.
- Time Management Skills.
- Leadership Capabilities.

### Training:

- Confined space entry and supervisor
- Approved AGT
- Certified Emergency (First Aider)
- Certified Fire Fighter, Warden & Watcher

### COMPUTER SKILLS:

- MS Office
- Office Documentation.
- Prepare the Work Sheet.
- Power point
- Data Entry skill

➤ **Total Experience**

**:07-year PWA, Qatar (Ashghal) Approved**

**Types of Work:**

**DECEMBER 2023 TO PRESENT**

**: HSE OFFICER**

**PROJECT**

**: ROADS OPERATION AND MAINTENANCE (ZF-83,ZF-78,ZF-90,ZF-104,ZF-105,ZF-120)**

**ORGANIZATION**

**: TRAGS**

**CLIENT**

**: PUBLIC WORK AUTHORITY, QATAR (ASHGAL).**



**Keys Responsibilities:**

- Visiting to site to inspect processes and procedures and ensure good health and safety practice.
- Prepared daily safety Observation reports and follow up each safety observation to ensure they are properly closed
- Carrying out examinations of machinery, working environments and structures, taking measurements of noise, heat, and vibrations, and taking photographs and samples where necessary.
- Ensured all safety arrangements and measures are strictly followed
- Ensuring workers are provided with suitable protective equipment, such as eye goggles, ear protectors or appropriate types of gloves and clothing.
- Training for the workers in their local languages.
- Monitor stick compliance with the "Permit to Work" system at the worksite and explain the Importance of the same to the workers
- Investigating procedures for working in hazardous environments or with potentially harmful substances.
- Implementation of TTM as per approved TDP.

**FEB 2023 TO DEC 2023**

**PROJECT**

**: HSE OFFICER**

**: ROADS AND INFRASTRUCTURE IN AL FROOSH/KHARAITIYAL PACKAGE 01 DN107-PO1**

**: INFRASTRUCTURE FS GAPS FOR BANI HAJER & AL RAYAN STADIUM PACKAGE 01 DN117-PO2**



**ITALCONSULT**

**ORGANIZATION**

**: QBS CONSTRUCTION WLL.**

**CONSULTANT**

**: ITAL CONSULT**

**CLIENT**

**: PUBLIC WORK AUTHORITY, QATAR (ASHGAL).**



**Keys Responsibilities:**

- Monitor stick compliance with the "Permit to Work" system at the worksite and explain the Importance of the same to the workers
- coordination with Construction Management Team on weekly basis
- Carrying out examinations of machinery, working environments

and structures, taking measurements of noise, heat, and vibrations, and taking photographs and samples where necessary.

- Developing and implementing road safety campaigns guidelines for local and regional projects.
- Ensuring workers are provided with suitable protective equipment, such as eye goggles, ear protectors or appropriate types of gloves and clothing.
- Training for the workers in their local languages.
- Investigating precautions taken to prevent industrial diseases.
- Investigating procedures for working in hazardous environments or with potentially harmful substances.

**09 OCT TO 30 JAN 2023**

**PROJECT**

: HSE OFFICER

: NORTH FIELD EAST PROJECT ONSHORE LNG FACILITIES-

**ORGANIZATION**

EPC1

**CLIENT**

: TEKFEN

: QATAR GAS



**Keys Responsibilities:**

- Visiting to site to inspect processes and procedures and ensure good health and safety practice.
- Ensure and monitoring H2S or other gases being tested, valid permits and other safety controls measures in place prior to commence work in confined space area
- Carrying out examinations of machinery, working environments and structures, taking measurements of noise, heat, and vibrations, and taking photographs and samples where necessary.
- Developing and implementing road safety campaigns guidelines for local and regional projects.
- Ensuring workers are provided with suitable protective equipment, such as eye goggles, ear protectors or appropriate types of gloves and clothing.
- Training for the workers in their local languages.
- Investigating precautions taken to prevent industrial diseases.
- Investigating procedures for working in hazardous environments or with potentially harmful substances.

**Feb 2020 to Feb 2021**

**Project**

**Organization**

**Consultant**

**Client**

**Keys Responsibilities:**

**: HSE OFFICER**

**: Construction Of Link Road Adjacent To Alkhor Express way**

**: Atti-Kat**

**: CDM Smith**

**: Public Work Authority, Qatar (ASHGAL).**



- Visiting to site to inspect processes and procedures and ensure good health and safety practice.
- Investigating accidents and complaints and determining if there has been a breach of health and safety law.
- Carrying out examinations of machinery, working environments and structures, taking measurements of noise, heat, and vibrations, and taking photographs and samples where necessary.
- Developing and implementing road safety campaigns guidelines for local and regional projects.
- Ensuring workers are provided with suitable protective equipment, such as eye goggles, ear protectors or appropriate types of gloves and clothing.
- Ensure and monitoring H2S or other gases being tested, valid permits and other safety controls measures in place prior to commence work in confined space area

**SEP 2018 to MARCH 2021**

**PROJECT**

**ORGANIZATION**

**CONSULTANT**

**CLIENT**

**Keys Responsibilities:**

**: HSE OFFICER.**

**: CONSTRUCTION OF ROADS& INFRASTRUCTURE AT UM ALHOUL ECONOMIC ZONE**

**: REDCO INTERNATIONAL**

**: EGIS INTERNATIONAL DOHA, QATAR.**

**: ASHGHAL**



- Developing and implementing road safety campaigns guidelines for local and regional projects.
- Compiling and implementing safety procedures and ensuring its compliance with appropriate technical standards statutory requirements on our project site.
- Direct supervision of activities related to micro-tunneling, drainage and associated works including the pipes, manholes, chambers, gullies, etc. to ensure safe working practice was implemented.
- Ensure and monitoring H2S or other gases being tested, valid permits and other safety controls measures in place prior to commence work in confined space area.
- Ensure third party approved and examined plant & Equipment deployed

- at site and ensure lifting operation are safely execute at site. Visiting to site to inspect processes and procedures and ensure good health and safety practice.
- Investigating accidents and complaints and determining if there has been a breach of health and safety law.
- Carrying out examinations of machinery, working environments and structures, taking measurements of noise, heat, and vibrations, and taking photographs and samples where necessary.
- Ensuring workers are provided with suitable protective equipment, such as eye goggles, ear protectors or appropriate types of gloves and clothing.
- Training for the workers in their local languages.
- Investigating precautions taken to prevent industrial diseases.
- Investigating procedures for working in hazardous environments or with potentially harmful substances.

### Reference:

References will be furnished upon demand and can travel anywhere  
I am agreed that information, I have provided is true & complete to the best of my knowledge.