## MUHAMMAD UMAR SAEED

# (Chemical Process & Safety Engineer)



MAILING ADDRESS: 130-G, Government Employees Housing Society, Bahawalpur, PAKISTAN

Mobile #: 03059738978 Email: Engr.omarsaeed@outlook.com

#### PERSONAL STATEMENT

A self-motivated HSE Professional, with record of success in troubleshooting and problem. Having good concepts of Chemical Engineering and skills to execute these concepts practically. Certified **NEBOSH IGC** and **IOSH MS** looking for secure position in a highly HSE concerned organization for mutual benefits in a safe and goal orientated environment.

### **EDUCATION**

2020-(Continued) M.Sc. Health, Safety and Environment

Pakistan Institute of Quality Control, Lahore.

2009-2013 B.Sc. Chemical Engineering

University of Engineering and Technology (UET), Lahore.

2007-2009 F. Sc. Pre-Engineering (A)

Sadiq Egerton College, Bahawalpur.

### **PROFESSIONAL CERRIFICATION**

Nov. 2014 NEBOSH International General Certificate Cert. No.: 00248875 /637353

Sept. 2014 IOSH Managing Safely Cert. No.: 213055

PROFESSIONAL COURSES

**April. 2014** Safety Inspector Course

Descon Technical Institute (DTI), Lahore

DESCON

2013-2014 Diploma in Project Management

Pakistan Institute of Management (PIM), Lahore

#### PROFESSIONAL EXPERIENCE

### **Trainee-Safety Inspector**

Descon Engineering, Lahore. 2014 March, 2014-April, 2014

Training includes

- Fire Fighting and Provision of First-Aid
- Inspect facilities, machinery, and safety equipment to identify and correct potentialhazards
- Permit-to-Work Systems
- Implementing and coordinating Emergency Response Procedures
- Develop Hazard Control Methods

#### **Process Engineer**

Azhar Corporation Limited, Faisalabad.

2017April-2019August

Worked as "Process Engineer" from 2017 to 2019 Over a period of almost 2 Year, deal with the operational philosophy of plant and also HSE Department. Had been involved in troubleshooting of various faults and preparation of proposals on various improvement projects.

#### Typical details of job responsibilities are as follows:

- Production of hydrogen gas in Gas Cracking Plant.
- Weekly inspection of all the fire extinguisher and kept in the secure position and also maintain a recordfor their service and expiry date. Check the physical condition of each fire extinguisher and pressure.
- Remain at the site until the day finish and monitor& take care of all of worker activities.
- Creating Safety Awareness among Employees and educate them on Safety Matters
- Prepare and supervise critical operational activities: startups, shut down, catalyst change, and provide
  Technical guidance to the shift operators throughout these activities. To ensure raw material, chemical
  utilities consumption is at optimum level.

### **Plant Engineer**

Qaiser LG Petrochemicals PVT Limited, Shiekhupura Oct2020-Feb2021

Worked as Plant Engineer, dealing with optimum and safe operation of DOP Plant. Maintenance and management of Raw Material consumption and Stock reports on daily basis. Delivery reports of daily DOP dispatched and purchased raw material.

#### PERSONAL SKILLS

- Quick Learner
- Teamwork Leadership
- Training Skill

## **INTERESTS & HOBBIES**

- Internet Surfing
- History Books Reading
- Watching and Playing Cricket
- Watching Documentaries; scientific and wildlife

## **REFERENCES**

Will be furnished upon demand.