MOHAMMED AHMAD BIN RUSAYYES,

MASJUSH@Hotmail.com +966-55-7654342 RIYADH, KSA

Career Objectives:

To get the work done at high efficiency and achieving the goals of the facility.

Interests:

- To achieve the highest standards of Quality, Environment, Health and Safety . All of the components of the QEHS management system be adequately inspected, evaluated and monitored to ensure regular to its continuing suitability, adequacy and effectiveness.

- Designing of Innovative nonmaterial's and development for industrial application.

QUALIFICATIONS:

Bachelor Degree as a full – time in Chemical Engineering (Nano-Technology Department) from Soon Chun Hyang university, South Korea 2017.
Diploma in Chemical Technology (Chemical Production Department) From Technical and Vocational Training Corporation, KSA 2013.

Current employment SEDER GROUP:

POSITION: QEHS Advisor.

- Quality, Environment, Safety and Health In Riyadh.

Job Responsibilities:

- Ensure working practices are safe and com – ply with legislation.

- Prepare health and safety strategies and develop internal police.
- Advise on a range of specialist areas, e.g. fire regulations, hazardous substances.

- Carry out regular site inspections to check policies and procedures are being properly implemented.

- Liaising with external health and safety authorities.

- Keeping up to date and ensuring compliance with current health and safety legislation.

- Investigating heath – related complaints and cases of ill health .

- Compiling statistics and writing reports.

- Promote QEHS awareness and QEHS culture including communication of QEHS information.

Employment history NADEC:

POSITION: HSE Engineer.

-Safety, Health and Environment Supervisor in Haradh Operation sector & Central region.

<u>Job Responsibilities:</u>

- Oversee working processes on a daily basis to ensure all employees follow safety procedures precisely.

-Train and oversee employees on health and safety regulations.

- Monitor personnel and work space.

-Training Coordinator.

-Risk assessment.

- -Investigate incidents, determine root cause and develop corrective actions.
- Environmental risk assessment.
- -Check fire extinguishers.
- -Provides and check personal protective equipment.
- Responsible for several projects Firefighting and Fire Alarm systems.

Courses:

- $\circ~2011/2012$ (4 hours): Way to business by ABB training.
- 2011/2012(2month): Training Course in SABIC for from Technical and Vocational Training in Riyadh.
- 2012 (21 weeks): English Language Intensive Course 21 Weeks From Technical and Vocational Training in Riyadh.
- 2013 (36 Hours): English Course in British council.
- 2013 (10 days) Certificate of passing the preparatory program to prepare candidates for external scholarship from Al Jazeera Academy.
- 2014/2015 (8 Month) Certificate of passing TOPIK level I& II (Korean Language).
- 2019(35 hours): OSHA Health and Safety Training in Khobar.
- 2019 (12-14 Nov) "The seven Habits" training course.
- 20200nline Public First Aid Course.
- o 2020 Online Disaster and Crisis Management Course.
- 2020 The COSHH Risk Assessor Certification[™] from the international association for chemical safety.
- 2020 Electrical Safety Awareness from the international association for chemical safety.
- Certificate of appreciation attending the 2nd international engineering conference & exhibition from SCE.
- 2020 Hazardous Substances Routes-to-Entry from the international association for chemical safety.
- 2020 ISO 14001 Environmental Management Systems Awareness from the international association for chemical safety.

- 2020 ISO 45001 Occupational health and safety awareness training from international association for chemicals.
- $\circ~~2020$ on (16 Nov) First aid course from SLC.
- \circ 2020 on the (1 3 Dec) Supervisory skills course from Aims.
- 2020 on the (6 8 Dec)IOSH managing safety course from SLC.
- 2020 on the(27-29, Dec) Access control and physical security management from projacs academy.
- 2021 Accident Reporting Awareness from Sevron.
- 2022 Safety Passport from HUAWEI.
- 2022 on the (16 Jan) Health and peace: Concepts and tools for frontline workers course from World Health Organization.
- 22 on the (17 Jan) Standard precautions : Waste management course from World Health Organization.
- 2022 on the (23 Jan) Introduction to IT & Cyber security training course provide by cybray.

Skills &knowledge:

- \Box Microsoft offset.
- \Box Presentation skills.
- □ Problem Solving.
- □ Team Leadership.
- □ Teamwork.

Recognition:

2016: Certificate of congratulation and appreciation for the first semester of 2016 (from the Saudi Embassy in South Korea).

2016:CertificateofCongratulation and appreciation for the second semester of 2016 (from the Saudi Embassy in South Korea).

2017:Certificate of congratulation and appreciation for the first semester of 2017(from the Saudi Embassy in South Korea).

Personal Profile:

Residence: Saudi Arabia-Riyadh Nationality: Saudi Place of birth : Riyadh Date of birth :28October 1992 sex : male marital status: Single language known : Arabic & Korean & English contact me at : E-mail : MASJUSH@hotmail.com Mobile: 0557654342

Membership:

SAUDI COUNCIL OF ENGINEERS Membership no:361750 National Association of Safety Professionals no: 547674

REFERENCES

Im Jung-Kyun

Professor of Chemical Engineering, Soonchunhyang University, South Korea Mobile: +82-10-32975279

Address: jkim5279@sch.ac.kr

linGul Kim

Professor of Chemical Engineering, Soonchunhyang University, South Korea Phone Number: +82-41-5301693

Email Address: jgksch@sch.ac.kr

Jong-Min Lim

Assistant Professor of Chemical Engineering, Soonchunhyang University, SouthKorea Phone Number: +82-41-530-4961

Email Address: jmlim@sch.ac.kr

Mohamed Eltohamy

Assistant Professor of Material Science, Dankook University, South Korea Phone Number: +82-10-72183952 -

+20-11-16620442

Email Address: mtohamy9@gmail.com