MOHAMMED AL-HAMMADI

• AL MUBARRAZ, SAUDI ARABIA • +966539316669

• DETAILS •

Al Mubarraz Saudi Arabia +966539316669 moh99hammadi@hotmail.com

> Nationality Saudi

° SKILLS °

Project Management

Contract Management

Change Management

Process Simulation By Aspen Hysis, Aspen Plus

AutoCAD

Microsoft Office

Document Control

Teamwork

Leadership

Communication Skills

Flexibility

Self-motivation

Time Management

LANGUAGES

Arabic

English

Korean

OBJECTIVE

Highly motivated and progress-focused Project Engineer with a BS in Chemical Engineering looking forward to becoming part of your organization for the appropriate position based on my skills and qualification.

EMPLOYMENT HISTORY

Project Control Engineer at Hyundai Engineering and Construction Co., Ltd., Tanajib, Saudi Arabia

February 2022 — Present

Client: Saudi Aramco / Saudi Arabia

Project : Marjan Increment Program Project - PKG 12, Saudi Arabia - Utilities, Flare and Piperack for Gas Processing Facilities

Responsibilities:

 Support Project Control Team in Project Control, Coordination, and Change Order/Contract Management.

Project Engineer at Hyundai Engineering and Construction Co., Ltd., Seoul, Republic of Korea

December 2019 — January 2022

Client: Saudi Aramco / Saudi Arabia

Project : Marjan Increment Program Project - PKG 12, Saudi Arabia - Utilities, Flare and Piperack for Gas Processing Facilities

Responsibilities:

- Support Project Control Team in Project Control, Coordination, and Change Order/Contract Management.
- Prepare all other correspondences and reports related to the project such as Letters and MOMs.
- Attend meetings with the client to discuss and resolve problems that arise during the design as well as all matters related to the project.
- · Review of technical queries and preparation of logs.
- Document Control.

Engineer - Intern at POSCO Engineering and Construction , Incheon, Republic of Korea $\rm July~2019-August~2019$

Description; POSCO E&C Internship Program for Saudi Arabian Students in South Korea

- Studied construction projects, smart cities, and green buildings.
- Visited construction sites, such as underground metro stations and nuclear plants.

EDUCATION

Bachelor of Chemical Engineering, Yeungnam University, Gyeongsan, Gyeongbuk, Republic of Korea

 ${\sf September\,2015-September\,2019}$

Senior Design Project, Yeungnam University, Gyeongsan, Gyeongbuk, Republic of Korea

March 2018 — December 2018

Development and design of new materials for energy storage.

★ LICENSES & CERTIFICATIONS

30-hour Construction Safety and Health, OSHAcademy Safety and Health TrainingApril 2022

Credential ID 817035

Chemical Engineer, Saudi Council of Engineers

January 2021 — January 2024

Credential ID 738140

★ AWARDS

Engineering Design Project Competition at Yeungnam University, Gyeongsan, Gyeongbuk, Republic of Korea

Award for The best design project (Development and design of new materials for energy storage).

Merit Award From The Saudi Arabia Cultural Mission, Seoul, Republic of Korea

Award for high academic performance

2nd semester 2018

1st semester 2018

1st semester 2016 2nd semester 2015

VOLUNTEER EXPERIENCE

Food delivery to beneficiaries of Social Security, S-Oil Corporation September 2019

■ REFERENCES

• References available upon request