



# ABDULLAH ALMHD

## Geophysicist & Hydrogeologist`

### ABOUT ME

Geophysics Specialist with a background in QC engineering and Lab Engineering .

Proifcient in utilizing a wide range of geophysics software and Autocad.

### WORK EXPERIENCE

01/2022 - Present **Lab Engineer**

**Manafiz Engineering Office & Laboratory  
Najran ,Saudi Arabia**

Supervising the drilling of test wells on the sites.

Verifying the groundwater level, if present.

Identifying the type of rocks and giving a detailed description.

Determining the type of soil and classifying it.

Preparing all the laboratory reports.

11/2020 - 12/2021 **Surveyor**

**Al-Hakami Engineering Cosultancy Office  
Jazan ,Saudi Arabia**

Use the GPS surveying Equipment.

Ability to use AUTOCAD Drawing

12/2019 - 10/2020 **QC Engineer**

**Hamid Rafia Hamid Al-sabaiee Cont.Est  
Alshaqiah ,Saudi Arabia**

Quality Control in Asphalt Plant :

Quality of the gravel (describing the rock sample and knowing it's degree of Hardness and all it's physical properties.

### NATIONALITY

YEMENI

### EDUCATION

Bachelor in Geophysics & Hydrogeology

Sanaa University

Sanaa ,Yemen

10/2014 - 06/2018

### LANGUAGES

Arabic

English

Nationality

Yemeni

Driver's License

From 15/06/2022 To 23/04/2027

Phone

+966501762481

Email

geo.almhd@gmail.com

linkedin

linkden.com/in/abdullah-almhd-b294a616b

Address

King saud st, Najran Saudi Arabia

### CERTIFICATIONS

#### ■ Membership

Saudi Council Engineers. 01/2023 - 01/2026

#### ■ Petrel Fudnmental.

Petroleum Exploration & Production Authority .09/2019 - 09/2019

#### ■ IP Fudnmental.

Petroleum Exploration & Production Authority .01/2019 - 02/2019

#### ■ Introduction to Petrel.

Petroleum Exploration & Production Authority .01/2019 - 01/2019

#### ■ Petrel Program .

Sanaa University. 12/2017 - 12/2017

### SKILLS & INTERESTS

Microsoft Office ,Laboratory Testing and Analysis, Sample Preparation and Hndaling, Data Analysis and Reporting, Technical Report Writing and Documentation, Seismic Interpretation and Mapping, Geophysical Data Acquisition and Processing, Geological and Geophysical, Strong Analytical and Problem-Solving Skills, Quick Learning, Demonstrated expertise in geophysics technique, utilize advanced software tools for modeling, equipment maintenance, and calibration in Lab, analyzing results, and preparing technical reports.