

# Maan Al Geragari

SA-Jeddah, 6551-Al Hamadaniyah Dist-23761 | (+966) 563157414 | Maan.saad7777@gmail.com  
[linkedin.com/in/Maan-Al-Geragari](https://www.linkedin.com/in/Maan-Al-Geragari)

---

## Objective

I am a dedicated and ambitious professional, committed to fully supporting the organization I join by applying my skills and experience to achieve its goals and contribute to mutual success. I value teamwork, continuous development, and strive for excellence in a professional work environment.

---

## Employment History

### Site Engineer/Supervisor

Assystem Radicon Company - Tabuk, Saudi Arabia.

Dec 2024- Jun-2025

### QC Processer, Geophysicist

BGP Company - Dhahran, Eastern Province.

Sep 2022- Dec 2022

- 3D seismic data acquisition and quality control.
- Daily copy and daily processing, and daily test.
- Process the instrument tests from the Recording Department.
- Process the acquired data and check the data content and quality.

### Mud Logger

Excellence Logging Company - Dhahran, Eastern Province.

Sep 2019- Dec 2020

- Responsible for preparing and documenting wellbore samples through the analysis of rock cuttings
- Surface information evaluation, monitors, and records drilling parameters.

### CBPI Project-NEOM:

- Supervised daily site operations for the installation and testing of water spray cooling systems.
- Monitored environmental and operational conditions to support effective testing of evaporative cooling technology.
- Assisted in data collection and reporting for daily performance.
- Ensured compliance with environmental guidelines and safety protocols during daily activities.

### SPPC1 and SPPC2 projects within Qassim and Khurma regions (Wind Energy Park):

- Oversee the execution of optimized geophysical surveys such as SR and VES.
- Coordinate daily site activities, ensuring compliance with project specifications, safety standards, and timeline needs.
- Collaborated with technical consultants and subcontractors for accurate data collection and reporting.
- Supervise Geotechnical drilling in SPPC1(TWA area).

### SPPC R5 SOLAR PV IPP PROJECT FOR AL HANEKIYAH AND AL MASA'A Areas (Solar Energy Park):

- Oversee daily fieldwork activities, ensuring alignment with technical specifications and project requirements.
- Ensure quality control and safety compliance across both sites.
- Providing DPR of Trial pits and geophysical surveys (both TRT and ERT) within the project.

## **COURSES**

- Microsoft Office (Excel, Word, and PowerPoint). Apr 2022
  - Basic Mud Logging (BML). Mar 2020
  - H2S GAS safety awareness. Sep 2019
  - KAU-Techlog Schlumberger. Jun 2019
  - How to use a Digital Seismograph. Mar 2019
  - KAU-Summer Training. Mar 2019
- 

## **EDUCATION**

Bachelor's degree in Geophysics, 2019, King Abdulaziz University, Jeddah.  
GPA (Very Good).

### **Graduation Project – Hada Al-Sham**

Degree of the graduation project A+ (97)

This study focuses in the geophysical investigation of Hada Al-Sham are more mainly for a smaller area (Research Center of KAU) to study the subsurface stratigraphy, groundwater, and clay content.