

Holds a B. Sc. in Geology & Chemistry and has more than 15 years experience in planning and managing geotechnical investigations, materials, quality assurance & quality control of soil investigation projects. Has also excellent experience in performing and analyses of laboratory and In-Situ testing including soil, asphalt & concert, also all laboratory test work such as soil, asphalt and concrete.

PERSONAL DATA

Nationality : Egyptian
Birth Date : 19/02/1981
Gender : Male
Marital Status : Married
Residence : Currently KSA

EDUCATION

: B. Sc. in Geology & Chemistry, Cairo University, 2004

LANGUAGES

Arabic : Native Language
English : Excellent

COMPUTER SKILLS

: Windows, MS Office (Word, Excel), Internet

TRAINING COURSES AND CERTIFICATIONS

: OHSAS 18001 certifications (Egyptian Syndicate of Scientific Professions, Mar. 2013).
: Degree of uncertainty of measurements course (Riyadh, 2015).
: Total quality management (workshop in MOT, Jeddah branch, Mar. 2018).
: Web designing course.

CHRONOLOGICAL EXPERIENCE RECORD

Dates : From Jul. 2016 till now
Employer : GENERAL AGENCIES & CONTRACTING (GAC) (Saudi Arabia)
Job title : Material Engineer all site (contract 13017, 14022, 17002) with Amana Jeddah, also contract no. 308 MOT

Job Description : Responsible of quality control of asphalt & concrete plant also developing the required forms and updating the reports following up dept. invoices and help in collection.

Dates : From Feb. 2014 till Feb. 2016

Employer : Abdul ALI ALAJAMI (Saudi Arabia)

Job title : Special Geologist (Material Engineer in MOT projects)

Job Description :

- In charge of soil department and foundation inside the lab. and quality control work, offering technical backup to the staff.
- Work as Material Engineer in ISLAH ALMASARAT road project in JEZAN.
- Work as Material Engineer in (contract 106 ministry of transportation).
- Developing the required forms and updating the reports.
- Following up the dept. invoices and help in the collection.

Dates : From Jul. 2010 till Jan. 2014

Employer : MISR RYMOND FOUNDATION (OSMAN GROUP)

Job title : GEOTECHNICAL GEOLOGIST (SITE GEOLOGIST)

Job Description :

- Work as Site Geologist in soil investigation and QC in pile foundation site.
- Field workgroup managing, quality control managing geotechnical investigation, material, quality assurance, quality control of soil investigation projects, site engineering on Pile foundation projects onshore and offshore.

Dates : From May 2005 till May 2010

Employer : Geotechnical Egypt for soil investigation foundation and instrumentation (Hamza ass)

Job title : Junior Geotechnical Engineer

Job Description :

- Field Engineer for all soil investigation, laboratory works and field instrumentation.
- Laboratory works such as:
 - Sieve analysis, liquid & plasticity test.
 - Clay lumps & specific gravity.
 - FDT test.
 - CBR & hydrometer test.
 - Concert tests.
 - Asphalt tests (super pave, Marshall).

Some important projects:

- Outside Egypt:
 - LNG tanks (pile test) (Vinci & ORASCOM) SKIKDA - ALGERIA.
- Inside Egypt:
 - The majority of electrical power station of Egypt since 2005 such as (El-Kureimat, El-Tebbin, Nubaria, Abu Qir, SIDI KIRIR, North of Giza, BANHA and Damietta).
 - Some important oil projects such as LNG Damietta and LNG rushed (British Petroleum and Bechtel MOTOBAS LNG Project),

Kafr El-Sheikh gas project and water irrigation projects.