

HOSSAM ELMOTASEM SOLIMAN MONEB

Address : Nasser City, Block 39 Flat 2, Sohag, Egypt
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Email : dr_engineer_petrol@hotmail.com

Dear Sir,

I am a Field Engineer at Earth / IMSC Service Co. (Saudi Division), graduated from Suez Canal University with a Bachelor degree in Petroleum Refining and Petrochemicals Engineering.

Although being a young-aged engineer, I am not a typical entry level engineers. I had practical experience from my work and trainings in petroleum companies such as *SUMED*, *PETROGULF*, *SOPC* and *ASORC* in Egypt.

My outgoing personality, my simple practical experience, and my recently completed education make me a strong candidate for the job vacancy at your great company. I am always doing my best to support, provide and give my work and my studies the best that I have and develop my personal skills to the fullest. I have a package of soft skills as I can deal with people through it efficiently. I am confident that you will be pleased with these skills and experience that I have.

Thank you for your time and consideration, and I look forward to speaking with you soon.

Sincerely,
Hossam Moneb

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Career Objective

- Desire to deserve the title “**PETROLEUM ENGINEER**” and leave my fingerprint in petroleum industry by inviting what may alter the characteristics of it all over the world.

Work & Experiences

- **Earth / IMSC Service Company.**

Position : Field Engineering Supervisor. (Feb. 2012 – Now)

Tasks : Reported to the Technical service manager of EARTH Company. Attended technical committee meeting on Saudi ARAMCO Manifa Island field project as IMSC/EARTH company Technical Representative. Act as a point of contact between the Company and the client (Saudi ARAMCO) in various offshore and onshore rigs for ILOOP operation during surface well testing, well stimulation, well clean up, DST and other field/rig operations. Supervision and controlling distributive control system (DCS) for chemical injections. Supervision and control of dynamic cyclonic solid particle removal equipment for junks and sand removal in Oil and gas zero flaring operations.

Position : Field Service Engineer. (Sep. 2012 – Feb. 2013)

Tasks : Controlling the distributive control system (DCS) for chemical injections through a fully automated pump system, valve actuation system, hydrogen sulphide analyzers and monitoring real-time well data via a human machine interface. Sampling/testing crude oil for quality assurance and developing trend models suitable for PVT analysis and determination of reservoir parameters. Preparation of standard operation procedure for ILOOP operation for the treatment of heavy crude oils such as hydrogen sulphide gas removal, viscosity reduction and emulsion breakings using various chemicals during heavy oil well testing.

- **Arab Petroleum Pipelines Company (SUMED).** (Aug. 2011 – Aug. 2012)

Position : Trainee Dispatching Engineer.

Tasks : I was responsible for dispatching crude oil from Suez terminal to Alexandria terminal through a pipeline system passed by Dahshour, calculating the contamination area between every different types of oil, develop the dispatching technology to decrease the contamination area as much as we can, controlling the valves system either be in Suez or Alexandria terminals.

Education

- **Master in Petroleum Engineering (Reservoir Engineering).** (2013 – Now)
Petroleum Engineering Dept, Heriot-Watt University, United Kingdom.

- **Master in Petroleum Refining & Petrochemicals Eng.** (2011 – Now)
Chemical Engineering Dept, Faculty of Engineering, Alexandria University.

- **Bachelor of Petroleum Refining & Petrochemicals.** (2007 – 2011)
Faculty of Petroleum and Mining Engineering, Suez Canal University. **Grade :** very good.
Project : Optimum Hot Pipeline Diameter. **Grade :** Excellent.

Certificates & Affiliations

- Helicopter Underwater Survival Training (SMTC GLOBAL) (Valid)
- H2S awareness Training (SMTC GLOBAL) (Valid)
- Workover / Completion and Coiled Tubing (IADC Well CAP) (Valid)
- International Computer driving License (**ICDL**) Syllabus "4". (Valid)
- **TOEFL** certificate .
- **OSHA** Construction Industry Safety& Health & **OSHA** General Industry Safety & Health. (In progress)
- Introduction to Petroleum Engineering, Suez Canal University.
- Member in **Federation of Arab Engineers**. (Valid)
- Active member in " **Society of Petroleum Engineers** ". (Valid)
- Member in **Petroleum Ministry Protocol Activation Committee**, Former
- Vice-President of **The Egyptian Youth Parliament**, Former.

Skills

● Computer Skills:

- Excellent with using **Microsoft Office**.
- Programming (**Visual Basic & MATLAB**).
- Designing programs (**Auto cad**).
- Design software (**HYSYS**).

● Languages:

- **Arabic** : Mother tongue.
- **English** : Fluent.
- **French** : Fair.
- **Italian** : Fair.

Personality Traits

- Independent, social, and flexible personality.
- Ability to work under stress, and in varying conditions.
- Developed good problem solving skills.
- Evolved communication skills.

Personal Data

- **DOB** : 19th May, 1989.
- **Place of Birth** : Sohag, Egypt.
- **Martial status** : Single.
- **KSA Residence** : Valid.
- **Nationality** : Egyptian.
- **Military status** : Exempted.
- **Driving License** : Valid.
- **ARAMCO ID** : Valid.

References

- **Mr. Ansel G. Peters.**
MANIFA Project Coordinator. Earth company.
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- **Mr. Kahlil Paris.**
MANIFA Offshore Coordinator, Earth company.
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- **Dr. Maher A. Mesbah.**
President of Suez University.
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