**Mr. Hassan abdelalim El sayed attwa**

**Position: Chemist**

**Contacts:** Phone: +965 55349400

Email: hassanabdelalim@ymail.com

**Profile**

Motivated chemistry professional having many years of laboratory experiences to perform quantitative and qualitative analysis of different chemicals. Participated in ISO audit (ISO 9001:2008, ISO 140001:2004, ISO17025:2005).

**Education**

* Bachelor of Science in Chemistry from Banha University Egypt in 2008.

**Career History**

**Kuwait Certified Lab**

***Chemist October 2017-Till date***

* Conducting several physical and chemical parameters for Water, Waste, Soil, Expert in using bench meters (TDS, DO, pH), UV spectrometer.
* Prepare and keep records of chemicals and reagents utilized in the chemical analyses.
* Review and update technical documents (e.g. manuals and workflows)

**Al Sohub International Co., Kuwait**

***Chemist September 2017 - December 2017***

* Project: KEPA (Inspection and Conformity of Chemicals inside Customs (shawaikh, Solaybia and Airport ports)).Regular maintenance and housekeeping.
* Inspection and Conformity of Chemicals.

**ALKHIRAN LABORATORIES, Kuwait**

***Analytical Chemist May 2012 – September 2015***

* Measuring PH, Temperature, TDS and TSS of influent and effluent .
* Testing chlorine level in water.
* Testing ammonia, phosphate and nitrate.
* Measuring COD and BOD.
* Measuring alkalinity of water.

**OMEGA LABORATORIES, Egypt**

***Analytical Chemist July 2009 – August 2010***

* Maintain laboratory and its equipment, troubleshooting issues when necessary to ensure a safe and productive lab.
* Introduce heat, energy, light, or chemical catalysts to substances in order to induce changes and perform analysis.
* Maintained inventory and purchased lab supplies when necessary, including chemicals, beakers, test tubes, and equipment.

**LABOTEAU LABORATORIES**

***Analytical Chemist* *July 2008 – June 2009***

***August 2010 - October 2011***

* Measuring the rigidity of the tile after dryer.
* Measuring the rigidity of the tile after full burning.
* Measuring the penetration for green tile after pressed directly .
* Measuring the absorption for full burned tile .
* Measuring the density of tiles using mercury.
* Measuring the loss of ignition of raw material .
* Measuring the humidity in drying raw material after the dryer .