

CV



Personal Data:

Name : Ibrahim Abd Elhamid Hassan Hassan
Nationality : Egyptian
Birth Date : 25/9/1980
Marital Status : Married (have two children)
Religion : Moslem
Home Address : Zagazig-Sharkia- Egypt
Work Address : Qarun petroleum Company.
Tel. No. : 002-055-2440132
Mobile No. : 002-01067673237 & 002-01221314901
E-Mail : Ibrahimqpc@gmail.com
Ihassan@Qarun.net
Military Service : Exempted

Education:

BS.C. of Science "May.2001"

Grade : Good 71%

University: Zagazig University

- Master degree in chemistry (The inhibition performance of some novel compounds for carbon steel corrosion in acidization process of oil and gas wells and as biocide for sulfate reducing bacteria (SRB)).

Training Courses:

- Safety Course of H₂S gas safety awareness.
- Fundamental of corrosion and water treatment course.
- Water treatment and water injection
- Corrosion control techniques and material selection course.
- HAZOP application in petroleum industry.
- Safety and occupational health.
- Inspection qualification & certification level -1 (UT)
- Visual inspection certification.
- And others

Skills:

Computer Skills: Windows, Word, Excel, Access, Power point, internet. & hard ware.

Language Skills: Arabic (Mother Tongue)

English (Perfect) spoken and Written / have toefel course.

Work Experience:

- Chemist in Qarun petroleum company oil field since April 2003 till Now :-
 - 1- Lab chemist from 2003 till 2006 (responsible for all lab activities).
 - 2- Chemist at chemical treatment dept (oil& water treatment) from 2006 till 2009.
 - 3- Corrosion engineer at surface integrity dept from 2009 till 2012.
 - 4- Chemical lab dept. head from 2012 till now.
- Work as chemical engineer in NALCO (chemical company) at TRIPOLI .

- Have good knowledge to work on different automatic analysis apparatuses like:

- "Brook field viscosity" measured dynamic viscosity for different type of liquid.
- "Automatic (X-Ray) sulfur" measured sulfur in crude oil.
- "Spectrophotometer" measured some elements or groups in water.
- "Coulter counter" measured particle count in water
- Atomic Absorption "measure elements at water as Ba , Sr,etc.
- (FTIR) "For check chemicals used".
- PH meter & Turbid meter for water analysis.
- Cold Finger for measure Paraffin inhibition.
- Others