

OMAR IBRAHEEM ABDELAZEEM ELAWA

Badrashian – Giza - Egypt

Telephone: 01064585275

Mobile : 01113619493

E-mail : omar_elawaa@yahoo.com

OBJECTIVE

- Seeking a good position in the field of environmental measurements and Air pollution control.

EDUCATION

- May – 2002 Bachelor of Science in Chemistry – Botany, Zakazeek University, and Faculty of Science, Grade: Good 72.67 %
- Dec – 2015 M. Sc., Plant Ecology, Botany and Microbiology Department, Faculty of Science, Helwan University. Thesis Title “**Impact Assessment of Industrial Pollution on Some Economic Plants South of Cairo Province, Egypt**”
- Ph.D. studies in Environmental, Plant Ecology, Botany and Microbiology Department, Faculty of Science, Helwan University. Thesis Title “**The Role of Greenbelt in Mitigating Emissions from Cement Industry in Egypt**”

SKILLS

Computer Skills:

- Excellent Knowledge of windows 98 , xp
- Professional In Use of M.S office 2000 (M.S word , Excel ,Powerpoint, Outlook , Access)
- Good knowledge of internet explorer
- Good Knowledge of Typing & Dos Command

Language Skills:

- Native language Arabic
- Very Good command of both written and spoken English

Personal Qualifications:-

- Ability to communicate verbally & written in Arabic and English.
- Self -motivated and dependable.
- Maintains a proactive and responsible attitude.
- Ability to handle pressure .
- Ability to analyze and has a logical thinking

EXPERIENCE

- Certified as environmental measurements specialist by EEAA in 2016
- Certified as environmental measurements consultant by EEAA in 2019
- General petroleum company (GPC) from 2004 to 2006
- Jan.2007 – till now **Tabbin Institute for Metallurgical Studies (TIMS)**. Cairo, Egypt

Air pollution lab. manager.

- Build a strong teamwork with advanced capability and skills
 - Environmental pollution studies and monitoring (Indoor, Outdoor and stationary sources)
 - Sampling and determination of particulates and flow rate emission from stationary sources by using EPA method (1-5 and 17)
 - Sampling dioxin and furans by using EPA method (23)
 - Sampling and analysis of heavy metals by using EPA. method (29) and by using atomic absorption spectroscopy (AAS).
- Reporting the Environmental data.
- Try to get new contracts for my organization
- Recreate of new ideas which simplify the work .
- Gathering the needed documents pertaining each site .
- Solving any problem facing our customers.

COURSES

- Intensive Courses In Internal Auditing For Testing Laboratories According To The Description (ISO/ IEC –17025) From Engineering And Quality Experts (EQE).
- Quality & Environment Internal Audit Training Courses Conducted By Anglo Japanese American Registrars (AJA – EGYPT).
- Industrial Pollution Control Management training course from 18/1/2012 to 28/4/2012 at Japan International Cooperation Agency (JICA) – Kita Kyushu International Technology Corporation Agency (KITA).
- Good Waste Management for Chemical and Biological Hazard by NRC.
- The Modern technology for treatment of water for different purposes By Mechanical Engineering Foundation.

- Quantifying Uncertainty of the measured result by air lan equipments.
- Measurement Uncertainty, Method Validation & Applied Statistics of Testing by Industrial Modern station Center.

PERSONAL INFORMATION

- Date of Birth: 1/7/1981
- Marital Status: Married
- Military Status Finished