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
- Profeesional 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 <u>Tabbin Institute for Metallurgical Studies</u>
 (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.
- ■Tray 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 Coures In Interal Auditing For Testing Lobratories According To The Description (ISO/ IEC −17025) From Engineering And Quality Experts (EQE).
- Quality & Environment Internal Aduit Training Coures 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 Techno 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: 1/7/1981Married MarriedMilitary Status Finished