Holds a B. Sc. in Chemistry and an Analytical Biochemistry Diploma. Has about 8 years hands-on experience working in Bottled Drinking Water, RO water, water purification and QC.

## PERSONAL DATA

| Nationality | $:$ | Egyptian |
| :--- | :--- | :--- |
| Birth Date | $:$ | $09 / 05 / 1989$ |
| Gender | $:$ | Male |
| Residence | $:$ | Currently KSA |

## EDUCATION

: B. Sc. in Chemistry, Menoufia University, 2010
: Analytical Biochemistry Diploma, Menoufia University, 2011

## LANGUAGES

Arabic : Native Language
English : Good

## COMPUTER SKILLS

: Windows, MS Office, Internet

## TRAINING COURSES AND CERTIFICATIONS

: Internal Quality Auditing Course from DAS ACADEMY.
: Internal Quality Auditing Course from EBS Certification.
: Training Research Center of the liver and heart, Kafr El-Sheikh (from Jul. till Sep. 2008).
: Training in chemistry lab, hematology lab and microbiology lab.

## CHRONOLOGICAL EXPERIENCE RECORD

Dates : From Jan. 2012 till now
Employer
Job title
Job Description
: Maeen Water Factory, Riyadh - KSA
: Chemist QC
: • Experience in water quality analysis (Standard Methods, GSO and SASO).

- Chemical, biological and physical tests.
- Experience in RO/RO pre-treatment system design and understanding of membrane fouling processes, and cleaning / maintenance chemical
programs.
- Thorough understanding of cooling systems (chillers, cooling towers used: corrosion inhibitors, biocides).

| Dates | $:$ | From Feb. 2011 till Oct. 2011 |
| :--- | :--- | :--- |
| Employer | $:$ | Agriculture Chemicals, Egypt, Wadi El-Natron |
| Job title | $:$ | Chemist |

Field of experience : • Environmental, Health and Safety knowledge:

- Experience in identifying hazardous situations, and mitigating the risk using proper equipment/design and risk assessment.
- In depth knowledge of chemical hazards and potential risk to health and environment.
- Principles and procedures of record keeping.
- Advanced modern technology.
- Occupational hazards and standard safety practices.
- Modern laboratory procedures and methods.
- Good knowledge in Environmental Impact Assessment and air pollution control.
- Skills:
- Good knowledge in water treatment Process Quality Control, Design and process Calculation.
- Good knowledge in water Chemical Analysis.
- Good knowledge in portable water treatment.
- Health and Safety Environment (HSE), QA/QC.

