

Holds a B. Sc. in Chemistry and has about 14 years hands-on experience working as Chemist.

PERSONAL DATA

Nationality : Egyptian
Birth Date : 10/04/1976
Gender : Male
Marital Status : Married
Residence : Assiut

EDUCATION

: B. Sc. in Chemistry, Assiut University, 2000

LANGUAGES

Arabic : Native Language
English : Very Good

COMPUTER SKILLS

: Windows, MS Office (Word, Excel, Access, Power Point), Internet
: MS Project

TRAINING COURSES AND CERTIFICATIONS

: International Computer Driving Licence (ICDL) certified from UNESCO.
: Basic Business Skills Acquisition (BBSA) Program in Future Generation Foundation (FGF) (Feb. 2001).
: General conversational English and business terminology in Berlitz.
: Training at Assiut Oil Refining Company (ASORC).
: Training in central chemical labs – Egyptian Electricity Transmission Co. in the field of boilers water and steam analysis.
: Training at Veolia Water Company.

CHRONOLOGICAL EXPERIENCE RECORD

Dates : From 2015 till now
Employer : Upper Egypt Electricity Production Company
Project : Assiut Combined Cycle 1500MW (gas turbine)
Job title : Chemist

Dates : From 2006 till 2014
Employer : Upper Egypt Electricity Production Company
Project : Assiut Thermal Power Station 2x300MW
Job title : Chemist
Job Description :

- Working in the field of demineralized water, water treatment units, waste water units, raw water chlorination, polishing units, chemical cleaning of boilers, water analysis and related instrument operations and calibration including oil and gas analysis, sewage treatment unites, reverse osmosis treatment (R.O), turbine oil analysis and environmental measurements including CO & CO2 & SO2.
- Monitoring the chemical dosing system as well the quality of water in open and close circuits and prepare chemicals consumption reports.
- Prepare the daily water consumption.
- Commissioning and start-up RO unit (6 x 100 m3/h).
- Following the process of U.F unit.
- Commissioning and start-up self-cleaner filter.
- Following the process of demi unit.
- Water quality control.
- Water analysis.
- Lab commissioning and start-up.
- Follow shift supervisors and desk operators to start the plant.
- Chemical solution preparing for calibrating the analyzers.

Dates : From 2004 till 2006
Employer : Nasa Technology Company for water treatment

Dates : From 2003 till 2004
Employer : Central Chemical Labs in Egyptian Armed Forces