# **106321-CHE-180Q-E-2011**QC Chemist

Holds a B. Sc. in Chemistry and has about 7 years hands-on experience working as QC Chemist.

#### PERSONAL DATA

Nationality : Egyptian Gender : Male Residence : Suez

## **EDUCATION**

B. Sc. in Chemistry, Suez Canal University, 2011

#### LANGUAGES

Arabic : Native Language

English : Good German : Good

# **COMPUTER SKILLS**

: Windows, MS Office, Internet

# TRAINING COURSES AND CERTIFICATIONS

- : Attended Training at AC Boilers (Gallarate, Varese, Italy): Operation principle, I&C, water treatment, Gas analysing system, fuel additives (Jun./Jul. 2017).
- : User Training Certificate on Atomic Absorption Spectrometer, PerkinElmer HTDS, Suez, Model: Analyst 400 PerkinElmer (Mar. 2017).
- : User Training Certificate on Atomic Absorption Spectrometer, PerkinElmer HTDS, Suez, Model: PinAAcle 900Z PerkinElmer (Feb./Mar. 2017).
- Operation and maintenance training on hydrogen gas generator, Proton On Site, Suez, Hogen H series (hydrogen generator 6 NM3/h), solid polymer electrolyte type (Feb. 2017).
- On-Shore Training on Desalination plant, Veolia entropie, Suez, Entropie thermal Desalination units with capacity 3000 M3/day (Jan. 2017).
- : Operation and maintenance of sample rack online analyzers, Hach, Suez: online silica analyzer, sodium analyzer, oxygen analyzer, Ph, conductivity, cation conductivity (Dec. 2016).
- : Operation and maintenance on water treatment plants, Metito water treatment, Suez Operation and maintenance on the following water treatment plant:
  - Demineralized water plant 40M3/hour.
  - Sodium hypochlorite plant (bipolar electrodes) 120 m3/hour.

- Condensate polisher plant 1800 m3/hour.
- Waste water treatment plant.
- Chemical injection plant.
- : User Training Certificate on UV Spectrophotometer, PerkinElmer HTDS, Suez, Model: LAmbda 25 PerkinElmer (Jun. 2016).
- Operation and troubleshooting of water treatment plants, Metito water treatment, Milano (Italy) operation philosophy and troubleshooting of the following:
  - Demineralization water plant.
  - Sodium hypochlorite plant.
  - Condensate polisher plant.
  - Waste water treatment plant.
- : Internship at Egyptian Fertilizers Company (S.A.E) (Aug. 2010).
- : Internship at Nasr Petroleum Company (one of the EGPC affiliated companies) (Aug. 2009).
- : English: IELTS with band score 6.5.

## CHRONOLOGICAL EXPERIENCE RECORD

Dates : From Nov. 2012 till now

**Project**: Suez Thermal Power Plant (650MW)

Job title : QC Chemist

**Job Description** 

- Performing Complete chemical analysis on the following: condensate water cycle, main boiler, turbine steam, water produced from Desalination plant, demineralized water plant, waste water system plant, the solution produced from sodium hypochlorite plant, closed cooling water system, Fuel samples such as gasoline and mazout.
- Following up the sample rack online analyzers such as Ph, conductivity, cation conductivity, sodium analyzer, silica analyzer and oxygen analyzer to confirm that condensate water, boiler water and turbine steam meet the specification.
- Following up chemical injection system in condensate system and main boiler.
- Operation of Desalination Plant MED-TCV with capacity 3000m3/day.
- Operation of demineralized water plant with capacity 40 m3/hour.
- Operation of sodium hypochlorite plant with capacity 120 m3/hour.
- Operation of condensate polisher system with capacity 1800 m3/day.
- Operation of waste water treatment plant
- Operation of hydrogen generation plant 6Nm3/hour.

Dates : From Apr. 2012 till Nov. 2012Employer : Egypt Global Silicates, Suez

Job title : QC Chemist

Job Description : • Performing complete analysis on solid (neutral/alkaline) sodium silicate.

- Performing complete analysis on liquid sodium silicate.
- Performing quality analysis on all ore materials such as silica sand and soda ash.

Performing analysis on X-Ray fluorescence.