106335-CHE-18OS-E-2001Chemist

Holds a B. Sc. in Chemical Engineering and has about 17 years hands-on experience working as Chemist.

PERSONAL DATA

Nationality : Egyptian Birth Date : 21/03/1976

Gender : Male Residence : El-Behira

EDUCATION

B. Sc. in Chemical Engineering, Alexandria University, 2001

LANGUAGES

Arabic : Native Language

English : Good

COMPUTER SKILLS

: Windows, MS Office (Word, Excel), Internet

: AutoCAD: Fortran: Matlab

TRAINING COURSES AND CERTIFICATIONS

- : Training for 1 month in West Delta Electricity Production Company about methods for water treatment in power station.
- : Training for 16 days off-shore in Sharjah (United Arab Emirates) and 21 days on-shore in NUBARIA Power Station site by METITO about operation & maintenance for the following water treatment systems:
 - Demineralization Plant.
 - · Pre-treatment Plant.
 - Sewage Treatment Plant.
 - · Potable water system.
 - Waste water treatment system.
 - Oil /water separation system.
- : Training course on fire fighting.
- : Training course for 2 months on (Word & Excel).

CHRONOLOGICAL EXPERIENCE RECORD

Dates : From Jan. 2013 till now

Employer: West Delta Electricity Production Company

Project: NUBARIA Power Station (3x750MW combined cycle units)

Job Description: • Start-up, commissioning & operation for the following systems:

- Demineralization Plant (3x75 m³/h).

Pre-treatment Plant (3x84 m³/h).

- Sewage Treatment Plant (2x200 m³/d).

- Potable water system (2x20 m³/h).

Waste water treatment system.

Oil / water separation system.

- Chemical injection system for boiler high & low pressure drums.

- R.O. unit

Hydrogen generation unit for cooling generator.

 Analyzing all samples in pre-treatment (Screening / Sedimentation / Filtration) to produce filtered water may be used in drinkable water or in chemical treatment.

 Analyzing all samples in chemical treatment ION Exchanger to remove all hardness salts from filtered water to produced demi water which used in thermal cycle.

 Analyzing all sample in steam cycle for all unit in feed, condensate boiler water and saturated, super-heated steam.

 Analyzing all samples in potable treatment, waste treatment & sewage treatment.

• Acid & alkaline cleaning for boiler and pipe line.

Dates : From Jun. 2010 till Jan. 2013Employer : KHARAFI NATIONAL, Kuwait

Project : SABIYA Station for power generation and water distillation - Project of O&M

of power generation and water distillation, Ministry of water and electricity:

• 8x300MW steam power units.

• 8 Multi-stage flash Distillation units.

R.O. plant 220 m³/h.

2 Re-carbonation Systems.

Electrochlorination plant 1200 kg/h.

Water treatment Ion Exchanger plant.

Job title : Chemical Engineer

Job Description: • Supervise all chemical analysis in steam water cycle, distillation & Recarbonation system.

 Supervise new project of fuel additives injection to improve the boiler efficiency and reduce NO_x and So_x emissions, increasing flying ashes P^H, reducing corrosion in RAH both hot and cold ends.

 Attending defect meeting and follow all defects of the plant different systems.

 Supervising boiler tubes acid cleaning on waterside and second pass alkaline cleaning on flue gases side. Dates : From Feb. 2005 till May 2010

Employer: West Delta Electricity Production Company

Project: NUBARIA Power Station (3x750MW combined cycle units)

Job Description : • §

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- Demineralization Plant (3x75 m³/h).

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- Analyzing all samples in chemical treatment ION Exchanger to remove all hardness salts from filtered water to produced demi water which used in thermal cycle.
- Analyzing all sample in steam cycle for all unit in feed, condensate boiler water and saturated, super-heated steam.
- Analyzing all samples in potable treatment, waste treatment & sewage treatment.
- Acid & alkaline cleaning for boiler and pipe line.

Dates : From Mar. 2002 till Oct. 2004

Employer : Egyptian Army **Project** : Military Service