101352-CHE-458DOS-E-2006 **Senior Chemist**

Holds a B. Sc. in Chemical Engineering and has about 15 years hands-on experience working as Chemist.

PERSONAL DATA

Nationality Egyptian 09/09/1984 Birth Date

Gender Male Marital Status Married

Residence Currently UAE

EDUCATION

B. Sc. in Chemical Engineering, Alexandria University, 2006

LANGUAGES

Arabic Native Language

English Very Good

COMPUTER SKILLS

Windows, MS Office (Word, Excel, Power Point), Internet

AutoCAD 2D **HYSYS** program

TRAINING COURSES AND CERTIFICATIONS

Confined Space Entry Awareness.

Self-Contained Breathing Apparatus (SCBA).

Advanced First Aid.

Chemical Handling Awareness.

International Health and Safety Passport. Process Design Engineering from OMESOL.

Positive Thinking & Problem Solving.

Safety Work Permits.

Operation of refrigeration system with KLIMA Co.

Training at Sidi Krir for Petrochemical (SIDPEC) (Jul. 2004).

Training at Alexandria National Steel & Iron Company (ANSDK) (Jul. 2005).

CHRONOLOGICAL EXPERIENCE RECORD

Dates : From Jan. 2011 till now

Employer: Emirates Steel Industries (ESI), United Arab Emirates

Job title : Senior Shift in Charge in utility department (SMP & DRP & RM) phase II

Job Description : • Supervise and monitoring the DCS in order to ensure the plant and processes are operating within set parameters and take the required

actions for smooth operation.

 Planning and coordination of utility plant operations according to the main production plant operational requirement.

• Preparing Safety Work Permits and ensure all safety measures are taken before handing over equipment for maintenance.

 Prepare the standard operation procedures (SOP) for utilities circuits and air compressors.

Supervision for commissioning and start-up of WTP.

 Plan, coordinate and preparing list with any abnormalities and follow up with electrical and maintenance or other disciplines during down day for maintenance job.

 During the commissioning: Supervise and coordinate with the main contractor "DANIELI" for all the required modifications.

• Preparing list of snags and pending points during commissioning and start-up.

Studying and reviewing the operation of Air separation plant.

Preparing monthly schedule and activities.

Dates : From Mar. 2010 till Jan. 2011

Employer : Engineering Consultants Group S.A., Cairo – Egypt (ECG)
 Job title : Process Design Engineer in industrial oil & gas division

Job Description: • Piping and instrumentation diagrams (P&ID).

Process flow diagrams (PFD).

Heat calculation.

Pipe line sizing calculation.

• Main Projects involved:

- Extension of Alex CT Terminals phase II at Aldekhila Port.

- Extension of tank farm, 7 additives tanks, Exxon Mobil.

- Effluent treatment plant (ETP), Exxon Mobil.

Industrial steam and compressed air, EVA pharm.

Dates : From Dec. 2007 till Feb. 2010

Employer : Alex Fiber Co. (Petrochemicals Co.) which belong to Aditya Birla Group

Job title : Chemical Engineer in projects department

Job Description: Responsible for the following areas in new projects:

• Installation, pre-commissioning, commissioning and start-up.

Water treatment plant with capacity 270 m³/hr.

• Brine chiller with capacity 1860 TR.

• Supervision for the maintenance of MYCOM compressor under the supervision of KLIMA's Engineers.

 Operation of the refrigeration cycle at the best conditions with reference to KLIMA'S training.

- Supervision for pre-commissioning and commissioning of brine chiller.
- Cooling tower with capacity 885 m³/hr.
- Air compressors with capacity 2000 Nm³/hr.
- Nitrogen plant with capacity 40 Nm³/hr.
- Effluent treatment plant with capacity 3170 m³/day.
- Studying and make a comparison between the existing R.O unit and new one.
- Co-ordination and supervision for the design & erection works of brine chiller, water treatment plant and compressors.
- Good experience in reviewing process diagrams (P&ID).

Dates : From Oct. 2006 till Nov. 2007

Employer : Target for Water Treatment

Job title : Technical Chemical Engineer

Job Description

- Design Engineer for water treatment units (Softeners, different filters and deionizer)
- Supervision for the erection of water treatment units.
- Solving problems of water inside boilers, chiller and cooling towers.
- Calculate the required chemicals for boilers, chillers and cooling towers.