

Holds a B. Sc. in Chemical Engineering and has about 8 years experience working as Project Engineer.

PERSONAL DATA

Nationality : Egyptian
Birth Date : 01/04/1986
Gender : Male
Residence : Currently Liberia

EDUCATION

: B. Sc. in Chemical Engineering, El-Shorouk Academy, 2009

LANGUAGES

Arabic : Native Language
English : Excellent

COMPUTER SKILLS

: Windows, MS Office, Internet

TRAINING COURSES AND CERTIFICATIONS

- : Project Management Professional Certification (PMP) (36 hrs).
- : Safety courses (Confined space, Work at height, Chlorine handling).
- : Primavera 6 Professional Project Management.
- : Mud engineering course from Egyptian Drilling Skills (EDS).
- : Drilling Process (Exploration and it's methods, Well Logging, Mud Circulation, Reservoir Engineering, Petroleum Economic).
- : Drilling Liquid (mud) free course.
- : Osha (Occupational Safety and Health Administration) certification from us of labor.
- : NEBOSH International, free course.
- : Hysys 2006 & Hysys 3.1- 3.2.
- : AutoCAD 2010.
- : Communication Skills, Zagazig University, by Marawan Nassar, Shell Company.
- : Summer trainings at Qarun Petroleum Company (Jun./Jul. 2007, Aug. 2009 and Aug. 2010).
- : Field trip to SOPC (Suez Oil Production Company) (spring 2009).

- : Summer training at Suco Petroleum Company (2009).
- : Training at Drinking Water and Sanitation Company, Zagazig branch.

CHRONOLOGICAL EXPERIENCE RECORD

Employer : USAID CIP Liberia Projects

Project : UI Projects

Job title : Project Engineer

Employer : Degremont Qatar SA

Project : Doha West Plant & Al-Sulil Plant

Job title : Project Engineer

Employer : Metito Overseas Ltd (North Africa)

Job Description :

- Project Engineer to 20000CMPD STP for Libya Iron Steel Company (Musrata – Libya).
- Project Engineer to Tanduf WTP for Algerian de aux, Algeria.

Employer : Washnah Water Equipments (KSA)

Job Description :

Project Engineer for many projects:

- Water treatment unit at Prophet's Mosque in AL-MADINAH.
- STP plant 8000m3/day at Badr.
- STP plant 6000 m3/day at AL-OLA.
- Gray water treatment plant crown plaza hotel in AL-MADINAH.
- R.O water treatment units at Al-Mamah.
- GIs tank 5000m3/day at Al-Taif.
- R.O water treatment plant at Haza & Suirkia & Al-Mahd.

Responsibilities:

- Review contract documents, proposal cost estimate and pre-contract offer.
- Liaise with client through verbal and written communications.
- Prepare and submit technical submittals and obtain approvals.
- Coordinate and arrange for meetings and invite the concerned people to discuss matters that affect the progress of the project.
- Control project cost not to exceed the budget given in the proposal cost estimate.
- Communicate with suppliers to obtain offers for the project material and make technical and commercial comparison to help deciding on the purchase of material.
- Prepare and issue project schedules to all concerned departments within the company and for the purpose submitting to the client.
- Prepare material BOQs in accordance with scope of work and engineering drawings.
- Prepare and submit purchase requisition to purchase department.
- Follow up with suppliers regarding status of material and shipping schedule.
- Arrange material delivery to store and site.

- Coordinate testing and commissioning activities.
- Prepare O&M manuals.
- Submit as-built drawings to client.
- Obtain handover certificate to client.
- Keep a record of project history (format to be agreed).