

Holds a B. Sc. in Civil Engineering and has more than 10 years hands-on experience in technical office engineering, quantity surveying, civil consultant, quality control, construction experience in supervising, construction programming, completion, observing, construction management and co-ordination of relevant disciplines and services on a variety of projects.

PERSONAL DATA

Nationality : Egyptian
Birth Date : 15/10/1977
Marital Status : Married

EDUCATION

: B. Sc. in Civil Engineering, Alexandria University, 2000

LANGUAGES

Arabic : Native Language
English : Excellent

COMPUTER SKILLS

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

CHRONOLOGICAL EXPERIENCE RECORD

Dates : From Mar. 2009 till now (Dec. 2010)
Employer : Chemonics Egypt (Consulting Office)
Job title : Infrastructure Consultant Engineer
Job Description :

- Reviewing drawings, designs & technical data sheets submitted by the vendors and certify suitability of the submitted specifications to the required previously contracted specifications, which also includes assigning the incompatible specifications and making additional implementations if necessary.
- Reviewing the monthly invoices for the vendors.
- Inspection of all civil works (Excavation, Pipes Bedding, Laying Pipes, Backfilling & Concrete Works).
- The above mentioned scope for:
 - 2 Sewerage treatment plants (35,000,000 LE).
 - 3 Sewerage networks about 60 km (55,000,000 LE).

- 2 Remote Pumping Stations (10,000,000 LE).
- 2 Forced Lines (6,000,000 LE).

Dates : From May 2006 till Feb. 2009
Employer : STFA (Turkish Company)
Location : Jufra, Libya
Job title : Technical Office Engineer (Contract Administrative Office Manger)
Job Description :

- Quantities surveying and continuous supervision on project working Progress.
- Prepare BOQ's.
- Prepare budget estimation.
- Prepare monthly invoices for both company and subcontractors.
- Prepare monthly (internal & external) invoices for planning.
- New prices breakdown analysis.
- Prepare master plans and monthly reports.
- The above mentioned scope for:
 - Sewerage treatment plant (10,000,000 USD).
 - Sewerage network about 60 km (20,000,000 USD).
 - 700 unit housing colony (150,000,000 USD).
 - Water supply network about 100 km (10,000,000 USD).
 - Services Building (200,000,000 USD).
 - 9000 m3 under ground water tank (1,000,000 USD).

Dates : From Sep. 2003 till May 2006
Employer : West Delta Electricity Production Company (WDEPC)
Project : In Egypt
Job title : Constructions & Civil Works Project Owner Engineer
Job Description :

- Reviewing drawings, designs & technical data sheets submitted by the vendors and certify suitability of the submitted specifications to the required previously contracted specifications, which also includes assigning the incompatible specifications and making additional implementations if necessary.
- Reviewing the monthly invoices for the vendors.
- Inspection of all civil works (form work, steel rebar, concrete pouring and architectural finishing work) as the owner engineer.
- Improving my safety knowledge by attending the tool box talks.
- Providing safety principles such as hard hats, safety belts, back alarms, housing keeping and scaffolds.
- The above mentioned operations were actually done by me for:
 - Cooling Line (Intake and discharge) with length of 1850M, Depth 12m with concrete pipes 2.5 M diameters (Vendor: ORASCOM).
 - Piles for Turbines pedestals & Industrial buildings about 2000 piles (Vendor: VIBRO).
 - Turbines pedestals, Transformers foundation and all civil works (Vendor: C.C.C & Hassan Allam Sons).
 - Housing colony (184 Unit), including all services such as roads, sewage system, potable water, etc. (Vendor: PETROJET).

Dates : From Sep. 2000 till Aug. 2003
Employer : Gizerat El-Arab Construction Company
Job title : Civil Engineer
Job Description :

- Inspecting of concrete works and the different kinds of foundation.
- Quantities calculation and continuous supervision on project working progress.
- Supervisory on the constructions of the following housing towers from the early beginning of foundational piles till the architectural finishing works:
 - Al-Mostakbal Towers and Schools in Kafr El-Dawaar, Egypt.
 - Gizerat Al-Arab Towers in Alexandria, Egypt.