

Holds a B. Sc. in Civil Engineering and has over 30 years hands-on experience working in power stations civil works and project control.

PERSONAL DATA

Nationality : Egyptian
Birth Date : 20/08/1962
Gender : Male
Marital Status : Married
Residence : Mansoura

EDUCATION

: B. Sc. in Civil Engineering, Mansoura University, 1985

LANGUAGES

Arabic : Native Language
English : Good

COMPUTER SKILLS

: Windows, MS Office (Word, Excel), Internet
: AutoCAD
: Civil engineering design programs: SAP (all versions) & Broken

CHRONOLOGICAL EXPERIENCE RECORD

Dates : From Nov. 2016 till now
Employer : ARCHIRODON CONSTRUCTION (OVERSEAS) CO.
Project : AL-SHABAB POWER PROJECT PHASE II
Job title : Control Project Manager

Dates : From Sep. 2015 till Oct. 2016
Employer : ARCHIRODON CONSTRUCTION (OVERSEAS) CO.
Project : West Damietta Power Project Phase II
Job title : Control Project Manager

Dates : From Apr. 2012 till Aug. 2015
Employer : ARCHIRODON CONSTRUCTION (OVERSEAS) CO.
Project : Banha Power Station - 750MW Combined Cycle Project

- Job title** : Control Project Manager
- Job Description** :
- QS.
 - Invoices.
 - Daily, Weekly and Monthly Reports (Internal and external).
 - Material Control.
 - Budget.
 - Change notices and claims.
 - Subcontractors QS and Invoices.
 - Contract close out.
 - Others.
- Dates** : From Mar. 2010 till Mar. 2012
- Employer** : Electric Power Systems Engineering Co. (EPS)
- Project** : Kafr El-Zayat 500KV GIS substation
- Job title** : Civil Consultant Engineer
- Job Description** :
- Site supervision on all civil works execution such as:
- 500KV GIS building.
 - 500KV Outdoor switchyard equipments and gantries.
 - Transformers fire fighting system.
 - Other civil works.
- Dates** : From Jun. 2008 till Feb. 2010
- Employer** : Electric Power Systems Engineering Co. (EPS)
- Project** : Southern Sudan 3 Diesel Power Plants
- Job title** : Civil Consultant Engineer
- Job Description** :
- Site supervision on all civil works execution such as:
- Engine hall foundation for steel structure.
 - Steel structure erection.
 - Engines foundations.
 - Switchgear, control room and battery room.
 - All cable trenches.
 - Ring beams for fuel and water tanks.
 - Boundary wall (dike wall) around fuel tanks.
 - Tanks erection.
 - Transformers foundations.
 - Radiators foundation zone.
 - All auxiliary buildings inside the power station (water treatment building, unloading pumps building and fire fighting building, etc.).
 - Roads and fences.
 - Fire fighting system.
- Dates** : From Jan. 2008 till May 2008
- Employer** : Al Jawaher Engineering Consulting Office – DUBAI
- Job title** : Consultant Engineer
- Job Description** : Responsible for designation and supervision on the execution of residential buildings project.

Dates : From Oct. 1995 till Jan. 2008

Job Description : Manager and Owner of contraction company which executed many projects such as:

- Extension for the switchyard of Meit Ghamr and Al Sembellaween 66KV substation by execution for all the foundations for transformers, cable trenches, portal tower, circuit breakers, isolation switches, load break switches, current transformers, voltage transformers, lightning arrestors, etc. and also roads and fences.
- Rehabilitation for the switchyard of Kafr Saqr and Sherweida (Zagazig) substations 66KV and 220KV respectively.
- Execution for corrugated sheets and sandwich panels for buildings in El-Salhiya (old and new), Kafr Saqr, Herreya (Sharkeya Governorate) and Al-Qassasein 66KV substation.
- Construction of Canal Electricity Hospital building in Ismailia with area of 600 m² (basement and three floors).
- Execution for Abu Hammad and Deyarb Negm (Sharkeya Governorate) distribution building including distribution panels, battery room, control room and second floor as administration offices.
- Rehabilitation for old civil works for Al-Manayef substation 220KV, Safaga, Al-Qusair, Raas Ghareb and Hurghada (old and new) gas power stations.
- Extension for Zagazig and Anshas distribution building.
- Construction of many buildings up to 12 floors in Mansoura using raft and pile foundations.

Dates : From Mar. 1989 till Oct. 1995

Employer : El Safa Contracting Co. (subcontractor for Kahromika)

Job title : Executing Civil Engineer

Job Description : The executed projects:

- Abu Simbel, Taba and Al-Qusair Diesel Power Stations construction:
 - Engine hall foundation for steel structure.
 - Steel structure erection.
 - Engines foundations.
 - Switchgear, control room and battery room.
 - All cable trenches.
 - Transformers foundations.
 - Radiators foundation zone.
 - All auxiliary buildings inside the power station (water treatment building, unloading pumps building and fire fighting building, etc.).
 - Roads and fences.
- Extension for Kafr Alsheikh substation 66KV by execution for all the foundations for (Cable trenches, portal tower, Circuit Breakers, Isolating switches, load break switches, Current Transformers, Voltage Transformers, lightning arrestors, ...etc.), also roads and fences.
- Sharm El-Sheikh Gas Power Station construction:
 - Engine hall foundation for steel structure.
 - Engines foundations.
 - Switchgear, control room and battery room.
 - All cable trenches.
 - Ring beams for fuel and water tanks.
 - Boundary wall (dike wall) around fuel tanks.

- Transformers foundations.
- Administration building.
- Warehouses.
- 2 buildings (20 residential units).
- Roads and fences.
- Security towers.
- Sharm El-Sheikh distribution building:
 - Distribution panels.
 - Battery room.
 - Control room, etc.
- Safaga substation 220/66/11KV construction:
 - 66KV building.
 - Switchyard 220KV.
 - Control building with basement.
 - Roads and fences.
 - Fire fighting system.
 - 20 residential units.
- Extension for El-Arish Diesel Power Station:
 - Transformers foundation.
 - Control building.
 - Cable trenches.
 - Fences.

Dates : From Jul. 1988 till Mar. 1989
Employer : Gharbex Contracting Co.
 (subcontractor for the Italian company Sadelmy)
Project : Damietta Power Station
 (in cooperation with Sadelmy, Siemens and Bechtel)
Job title : Executing Civil Engineer
Job Description : • Execution for main transformers and auxiliary transformers.
 • Cable trenches.

Dates : From Jan. 1987 till Jun. 1988
Job title : Military Service
Job Description : Execution for 25 buildings x 10 = 250 residential units by pre-fabricated system in Haykesteb, Cairo.