

Holds a B. Sc. in Electrical Power & Machines Engineering and Master of Engineering degree in Construction Engineering Management. Has about 15 years hands-on experience working in construction and design.

PERSONAL DATA

Nationality : Egyptian
Birth Date : 25/07/1980
Gender : Male
Marital Status : Married
Residence : Giza, Cairo

EDUCATION

- : B. Sc. in Electrical Power & Machines Engineering, Ain Shams University, 2002
- : Master of Engineering degree in Construction Engineering Management, NILE UNIVERSITY, 2008-2010

LANGUAGES

Arabic : Native Language
English : Fluent
French : Very Good
Italian : Fair

COMPUTER SKILLS

- : Windows, MS Office (Word, Power Point, etc.), Internet

TRAINING COURSES AND CERTIFICATIONS

- : Mastering Primavera Projects Planner (Resources, Cost, Scheduling).
- : AutoCAD for electrical applications.
- : Certified as an Internal Auditor in SCCS for ISO qualifications.
- : Soft Skills:
 - Time Management Workshop.
 - Human Development Program.
 - Communication and Negotiation Skills Workshop.
 - Presentation Skills Workshop.
 - Leadership & Decision Making Workshop.
 - Risk & Crisis Control Workshop.
 - Teamwork Workshop.

CHRONOLOGICAL EXPERIENCE RECORD

- Employer** : Etisalat Egypt
- Project** : Etisalat Headquarter located at Smart Village
- Job title** : Electromechanical Team Leader
- Job Description** :
- The project mainly consists of 3 separate buildings connected with corridors, each building consists of ground floor + 3 similar floors with an area 3000 m².
 - The mentioned buildings shall be constructed over 2 basements with area 13500 m² each.
 - The building includes the greatest DATA CENTER in Egypt.
- Dates** : From Sep. 2006
- Employer** : Ministry of Communications & Information Technology
- Job Description** :
- Working in Engineering Department:
- Maady Contact Center Park:
 - Infrastructure project:
 - General data on project:
 - Project is a component of the project MAADY CONTACT CENTER PARK located in MAADY City.
 - Components of the project:
 - Paving, fences and gates finishing.
 - The Infrastructure and Utilities INFS-1 like medium voltage cable networks, ring main units for buildings, main medium distribution panels, light current network.
 - MB3 Building:
 - Implementation duration: 24 months (720 days).
 - Total Cost: 234,000,000 L.E.
 - The project includes the implementation of the administrative building of the National Authority for Post, as for the buildings center technology services will be finishing spaces corridors, entrances, stairs, toilets for both sexes and chambers of electromechanical equipment in full should be spaces office space (Call Center) and the rest, and vacuum tanks without finishing and the implementation of the tenant interiors of these spaces in accordance with the requirements.
 - MB4 Building:
 - Implementation duration: 24 months (720 days).
 - Total Cost: 134,000,000 L.E.
 - Project is a building in MAADY CONTACT CENTER it consists of basement, ground, first, second, third and roof floor As for the buildings center technology services will be finishing spaces corridors, entrances, stairs, toilets for both sexes and chambers of electromechanical equipment in full should be spaces office space (Call Center) and the rest, and vacuum tanks without finishing and the implementation of the tenant interiors of these spaces in accordance with the requirements.
 - The building will be LEED certified.
 - Project Manager for 66/11KV ELECTRICAL SWITCHGEAR 46 MVA:
 - Implementation duration: 18 months.

- Total Cost: 81.000.000 L.E.
 - Electrical transformers switchgear for feeding all buildings in the Maady Contact Center Park with two feeding cables one from El Basateen Station and the other from Torah Station.
- "NILE University" Project:
 - First phase of Nile University Infrastructure - Sheikh Zayed City - infrastructure 1.
 - Implementation duration: 20 months (600 days) – (10/1/2007 till 10/9/2008).
 - Total Cost: 40,000,000 L.E.
 - General data on project:
 - Project is a component of the first phase of the project Nile University located in Sheikh Zayed City.
 - Components of the project:
 - Utility building UB4.
 - Paving, fences and gates finishing.
 - The Infrastructure and Utilities INFS-1 like medium voltage cable networks, ring main units for buildings, main medium distribution panels, light current network.
 - Student Building - Nile University (UB1):
 - Implementation duration: 24 months (720 days) – (18/4/2007 till 17/4/2009).
 - Total Cost: 108,000,000 L.E.
 - General data on project:
 - Project is the first educational buildings in Nile University Building and it consists of basement, ground, first, second and roof floors and contains laboratories and lecture halls and classrooms and study rooms, offices, chambers of the Administration, faculty members, library, warehouses services, contributing courses, public spaces, corridors, stairs and entrances.
 - Administration building - Nile University (UB2):
 - Implementation duration: 20 months (600 days) – (5/3/2008 till 4/11/2009).
 - Total Cost: 198,000,000 L.E.
 - General data on project:
 - University administration building consists of, ground, basement, first, second and roof floors and it consists of based offices of Chairman and Secretaries and Student Affairs and control rooms and IT rooms.
- Presidential Data Center in KASR ALKOBAB & KASR ABDEEN:
 - Implementation duration: 12 months (2007 till 2008).
 - Total Cost: 20,000,000 L.E.
 - General data on project:
 - Project is a component main server farm for data center for the presidential palaces (KASR ALKOBAB & KASR ABDEEN) including its all requirements for electromechanical works (ups systems, electrical power transformers, main distribution panels, fire alarm and fighting systems, Light current system (access control), HVAC, etc....).
- Central Auditing Agency:
 - Implementation duration: 12 months (2006 till 2007).
 - Total Cost: 4,000,000 L.E.

- General data on project:
 - o Project is a component according to a protocol between the ministry of communication and information technology as a consulting part and the central auditing agency is the rehabilitation of the main electrical power network inside the building with new one compatible with the communication network that will be settled in the building. This rehabilitation includes new medium distribution panels & low voltage panels, ups systems, cabling and empty raceways for communication networks.

Dates : From 2004 till 2006

Employer : National Company for electromechanical works

Projects :

- Port Ghalib's International Marina
- Port Ghalib Resort: Port Ghalib Resort Hotels: The three integrated hotels with a total number of 940 rooms.
- Conference Center (cater to 1500 delegates)
- Citadel Resort and Spa
- Caravans and Desert Village: includes a total of 338 rooms comprising 228 standard rooms, 40 family rooms and 10 junior suites. The Desert Village includes 298 rooms.

Job Description : For the above mentioned projects of Marsa Allam Resort, I was an Electrical Site Engineer for all electrical works inside buildings like power cabling, installing electrical distribution panels, fire fighting, light current systems, lighting systems, emergency diesel generators, UPS systems according to the time schedule of the project as possible.

Dates : From 2002 till 2004

Employer : Sorma Company for packing systems, Italy
(specialized in Production of machinery for the fruit and vegetable sector: packaging machines, packaging materials, palletisers, weighing machines, strapping machines...etc.)

Job Description : I was responsible of installing the machines in Egypt and some other countries in the Middle East and also training the operators of the machines in the customer farms and this was done after a training course in ITALY (Bologna, Cesena).