

Holds a B. Sc. in Electronics & Electrical Communication Engineering and has about 32 years hands-on experience in electrical and control systems. Gained his experience by working in industrial projects in tenders preparation, technical and financial evaluation of offers, coordinating for projects issues, quality control as well as installations, commissioning and start-up activities on site.

PERSONAL DATA

Nationality : Egyptian
Birth Date : 30/10/1962
Gender : Male
Marital Status : Married
Residence : Currently KSA

EDUCATION

: B. Sc. in Electronics & Electrical Communication Engineering, Helwan University, 1985

LANGUAGES

Arabic : Native Language
English : Good

COMPUTER SKILLS

: Windows, MS Office, Internet

TRAINING COURSES AND CERTIFICATIONS

: Communication in Business and Management, Cambridge Tutorial Collage.
: Project Management, International Academic for Development, Riyadh – KSA.
: New Managers Management Program, Chamber Industrial Commerce, Riyadh – KSA.
: Training and Development Center, Riyadh – KSA.
: Utilizing PC in Projects Management, Saudi Consultant for Projects Managements, Riyadh – KSA.

CHRONOLOGICAL EXPERIENCE RECORD

Dates : From 2012 till now
Employer : DAR AL-HANSAH

- Project** : HARAMIIN HIGH SPEED RAIL
- Job title** : Senior Electrical Engineer
- Job Description** :
- Equipment, Instrumentation, I / O, Control cable, Power cable list.
 - Electrical shop drawings, technical specification and Time Planning.
 - Material and shop drawings submittals system.
 - Follow up shipment list and status / Final data for delivery Quality, Progress and Installations control.
 - Quality, Progress and Installations control.
 - Commissioning, check list and handing over.
- Dates** : From 1998 till 2012
- Employer** : International Environmental & Technology (INTECH)
- Projects** :
- Mubarak City Amreya, Alexandria:
 - Sewage Treatment Plant.
 - Produce a continuous average flow of 4000 m3/d.
 - Turn Key Project, LE 9000000.
 - Mubarak City Amreya, Alexandria:
 - Sewage Treatment Plant.
 - Produce a continuous average flow of 5000 m3/d.
 - Turn Key Project, LE 11000000.
 - Katamyah City, Cairo:
 - Sewage Treatment Plant.
 - Produce a continuous average flow of 5000 m3/d.
 - Turn Key Project, LE 11000000.
 - Obour Market, El-Obour City:
 - Wastewater Treatment Plant.
 - Produce a continuous average flow of 2500 m3/d.
 - Turn Key Project, LE 3500000.
 - El-Montazah, Sharm El-Sheikh City:
 - Reverse Osmosis Water Treatment Plant.
 - Produce a continuous average flow of 3000 m3/d.
 - LE 12000000.
 - EFC Factory, Ain Soukhna City:
 - Water Treatment Plant.
 - Produce a continuous average flow of 6400 m3/d.
 - LE 12500000.
 - Hayat Hotel, Sharm El-Sheikh City:
 - Reverse Osmosis Water Treatment Plant.
 - Produce a continuous average flow of 1000 m3/d.
 - LE 150000 (transfer plant).
 - El-Sahel El-Shamaly (Marsa Matruh - Sedie Baranie – El-Salom):
 - Reverse Osmosis Water Treatment Plant.
 - Produce a continuous average flow of 3500 m3/d.
 - LE 12650000.
 - Raas Nosranie, Sharm El-Sheikh City:
 - Reverse Osmosis Water Treatment Plant.
 - Produce a continuous average flow of 6000 m3/d.
 - LE 6500000.
 - Dahab City, Sharm El-Sheikh City:
 - Reverse Osmosis Water Treatment Plant.
 - Produce a continuous average flow of 8000 m3/d.

- LE 29500000.
 - Sharm El-Sheikh City:
 - Reverse Osmosis Water Treatment Plant.
 - Produce a continuous average flow of 10000 m3/d.
 - LE 45000000.
- Job titles** : • Electro-mechanically Installation Department Deputy Manager and Electrical Division Manager and Electrical Maintenance Division Manager (from 2001 till 2012)
- Job Description** : • Electrical Department Manager (from 1998 till 2000)
- Job Description** : Responsible for:
- Equipment, Instrumentation, I / O, Control cable, Power cable list.
 - Electrical shop drawings, technical specification, Cost estimates and Time Planning.
 - Material and shop drawings submittals system.
 - Follow up shipment list and status / final data for delivery quality, progress and installations control.
 - Quality, progress and installations control.
 - Commissioning, check list and handing over.
- Dates** : From 1992 till 1998
- Employer** : AL-FAYHAA Est. for General Trad. & Const. (Riyadh – KSA)
- Projects** : • Tabouk City (El-Mazaliah – El-Soameh – Damag), KSA:
 - Contract for Ministry of Defiance & Aviation, SR 170000000.
- Kames Moshet City – KSA:
 - Building and Defiance system.
 - Contract for Ministry of Defiance & Aviation, SR 170000000.
- Abha City, Al-Bohera Resort Centre – KSA:
 - Building, Motel, Hotel, Playing Park, etc., SR 370000000.
- Al-Sodah City, Al-Sodah Resort Centre – KSA:
 - Building, Motel, Hotel, Playing Park, etc., SR 700000000.
- Al-Habalah, Al-Habalah Resort Centre – KSA:
 - Building, Motel, Hotel, Playing Park, etc., SR 120000000.
- Al-Karah, Al-Karah Resort Centre – KSA:
 - Building, Motel, Hotel, Playing Park, etc., SR 700000000.
- Job title** : Electrical Department Manager for South Area
- Job Description** : Responsible for:
- Administering all requests through the extensions times, change order and Finance payment system.
 - Preparation of documentation system.
 - Material and shop drawings submittals system.
 - Monthly report for administration and client for monitoring project progress.
 - Cost, time schedule, quality, progress and installations control.
 - Coordinating for projects issues.
 - Commissioning, check list and handing over.
- Dates** : From 1991 till 1992
- Employer** : AL-SAGREE for General Trad. & Const. (Riyadh – KSA)
- Projects** : Projects under Maintenance Contract:
- National Guard City, El-Hefof City – KSA

Job title : H. Q. Complex Building of Ministry of Petroleum, Riyadh – KSA
Job Description : Electrical Maintenance Department Manager for North Area
Responsible for:

- Spare parts list.
- Preventive maintenance schedule and lists.
- Handing over.
- Troubleshooting.
- Follow up maintenance schedule.

Dates : From 1987 till 1991

Employer : METCO

Projects :

- University Hospital of Pediatric, El-Mansoura:
 - Hospital Building for 150 beds, LE 32000000.
- University Hospital of Pathology, El-Mansoura:
 - Hospital Building for 250 beds, LE 42000000.
- The Hydraulic Compressor Factory, 10th of Ramadan City

Job title : Electrical Department Deputy Manager

Job Description : Responsible for:

- Tenders preparation with subsequent technical & financial evaluation offers.
- Material and shop drawings submittals system.
- Cost, time schedule, quality, progress and installations control.
- Preparation of electrical shop drawings and technical specification.

Dates : From 1985 till 1987

Employer : EL-MOTEAHEDA Co. for Trading & Const.

Projects :

- Airplane project in El-Basateen, Cairo
- Cairo Security Municipality

Job title : Electrical Engineer

Job Description : Responsible for: cost, time schedule, quality, progress and installations control.

Projects under Maintenance Contract:

From 2001 till now:

- Mubarak City Sewage Treatment Plant.
- Katamyah City Sewage Treatment Plant.
- El-Obour Market Wastewater Treatment Plant.
- R. O. Water Treatment Plant (Egypt - Ain Soukhna City - EFC Factory).
- R. O. Water Treatment Plant (Egypt - El-Sahel El-Shamaly, Marsa Matruh - Sedie Baranie - El-Salom).
- R. O. Water Treatment Plant (Egypt – Sharm El-Sheikh City – Raas Nosranie).
- R. O. Water Treatment Plant (Egypt – Sharm El-Sheikh City – Dahab City).
- R. O. Water Treatment Plant (Egypt – Sharm El-Sheikh City).
- R. O. Water Treatment Plant (Egypt - Ain Soukhna City – EFC Factory).
- R. O. Water Treatment Plant (Egypt - Borg El-Arab – Marena).

- Field of experience** :
- Reporting for administration and coordinating for projects issues.
 - Operating systems and routines for records, movement and retention of documents and files.
 - Follow up cost budgets, resources, procurement aspects, change orders and time planning.
 - Tenders preparation with subsequent technical financial evaluation of offers.
 - Installation and preparation of electrical shop drawings and technical specification for:
 - M.V. System, Substations, Transformers, Main Feeder cables, Generators, A.T.S.
 - M.D.L.V. Panels, M.C.C., P.L.C., Power Receiving Systems (Cables or Bus-Duct).
 - Equipment, Instrumentation, I / O Control cable, Power Distribution Systems.
 - Lightning & Earthing Protection Systems.
 - Explosion Proof areas.
 - Building Automation System.
 - Evacuation & Fire Alarm & Detection & Fire Fitting System.
 - Audio & Video, Conference, Slight, Cinema System.
 - C.A.TV. & TV. Monitor system.
 - Clock & Public Address System.
 - Nurse Call System & Tele. System.
 - Intercommunication System.
 - Lighting & Power Receiving System.
 - Summary of Projects:
 - Service Projects (Hospitals, High Speed Trains, Airport, etc.).
 - Tourism Construction projects.
 - Industrial Buildings.
 - Reverse Osmosis Water Treatment Plants.
 - Sewage Treatment Plant.
 - Filtration Clarifications Water Treatment Plants.