

Holds a B. Sc. in Electrical & Computer Control Engineering and has over 10 years hands-on experience working in construction, design and technical office.

PERSONAL DATA

Nationality : Egyptian
Birth Date : 24/08/1985
Gender : Male
Marital Status : Married
Residence : Currently Dubai, UAE

EDUCATION

: B. Sc. in Electrical & Computer Control Engineering, Arab Academy for Science and Technology and Maritime Transport, 2007

LANGUAGES

Arabic : Native Language
English : Very Good
French : Basics

COMPUTER SKILLS

: Windows, MS Office, Internet
: AutoCAD

TRAINING COURSES AND CERTIFICATIONS

: Presentation skills.
: Time management.
: CV writing and Interview skills.
: Leadership.
: Positive thinking and Effective actions.
: Effective Trainer.
: Training at Sidi Krir for Petrochemical Co. (SIDPEC) (Aug. 2006):

- Maintenance of Substations.
- The component of Variable Speed Drive systems.
- How to maintain the UPS systems.
- Working on control system & Mimic Panel.

: Training at GDS Company, Sharjah (Jul. 2005): Construction of switchgear and Distribution Board and Bus bar.

: Training at Architecture & Planning Group, Abu Dhabi (Jul. 2004): Design section.

CHRONOLOGICAL EXPERIENCE RECORD

- Dates** : From Jan. 2012 till now
- Employer** : REMCO (Reliance Electro-Mechanical Contracting Co.), Dubai – U.A.E
- Projects** :
- TOWN SQUARE - DUBAI AT ALQUDRA AREA (4 BUILDING G+P+7+ ROOF 600 FLAT) TOTAL LOAD = 10MW (from Aug. 2016 till now)
 - MR ISSA AL KHAILI 5 STAR HOTEL (2B+G+3P+21FLOOR) AT BUSINESS BAY (from Nov. 2014 till Aug. 2016)
 - DOWNYOWN DUBAI TROLLEY PHASE 1A (FLOOR: BASEMENT ONE + 3 FLOOR + ROOF) (Contract Value MEP: AED 10 million) (from Nov. 2014 till Feb. 2015)
 - CAPITAL BAY DAMAC 3 (2B+G+1B+2ND(H.C))+18th FLOOR TOWER.A +18TOWER-B+ROOF at BUSSINESS BAY AREA (Contract Value MEP: AED 70 million) (from Feb. 2013 till Feb. 2015)
 - ALHAKMA TOWER OFFICES (2B+G+M+60Floor) (Contract Value MEP: AED 70 million) (from Feb. 2012 till Feb. 2013)
- Job title** : Senior Electrical Project Engineer
- Job Description** :
- Control and following up the Electrical activities with the MEP staff of Engineers and ensure that all works were done as per the specification, consultant and client requirements with the best quality.
 - Preparing all work shop drawing for all system as per UAE, authorities, review with consultant and client and authorities approval (DEWA, DU, Civil Defense, DPS).
 - Preparing all required method statements for electrical activities.
 - Preparation of material submittals for consultant's approval.
 - Preparing coordination drawing with all MEP activities.
 - Quantity for materials and preparing inquiries from suppliers.
 - Control of materials in/out for site and stores.
 - Coordination with all special sub-contractors (Fire Alarm, Public Address, BMS, CCTV, Access Control, Central Battery System, etc...).
 - Preparing bills for all sub-contractors and review with them.
 - Preparing our bills and review with consultant/client.
 - Preparation of breakdown for variation and review with consultant/client.
 - Handling all kinds of meetings with the client/consultant and other contractors in solving issues/problems and coordinating with other contractors.
 - Preparing program of work and coordinating with Planning Engineer.
 - Site Management (installation, testing, commissioning & handing over).
- Dates** : From Jan. 2007 till Jan. 2012
- Employer** : Architecture & Planning Group, Abu Dhabi
- Job title** : Electrical Engineer
- Job Description** :
- Design of Towers and villas:
 - Six tower in Mohamed bin zayed city (4B+G+M+28FLOOR).
 - Mohamed Hubrosh Elsawady Tower in el slam street, Abu Dhabi (3B+G+35FLOOR).
 - Mohamed Hubrosh Els awady Tower in el Mirror street, Abu Dhabi

- (4B+G+35FLOOR).
- NAJMAT ABU DHABI Tower in ALREEM ISLAND (3B+G+38FLOOR).
- ADNEC CAPITAL CENTER RESIDENTIAL BULDING ADCB (4B+G+26FLOOR).
- 4 villas for S.H sultan Bin hamdan.
- 8 villas for Bin Him.
- DESCRIPTIONS OF WORK:
 - Design of Earthing and lightning system.
 - Design of fire alarm voice evecions and public address system.
 - Design low current system (access control & cctv camera & central battery system & lighting control system & smatv & video intercom.
 - Structured cabling system.
 - Design of lighting and power system with single line diagram.
 - Prepare load schedule calculations.
 - Prepare the bill of quantity for the project.
- Supervision in site:
 - 7 villas for Bin Him in salam street.
 - 3 villas for humid Elnaamy hn elkaldiya.
 - ADCB RESIDENTIAL TWO BULDING IM MOSAFH (G+7FLOOR) (PROJECT VALUE: 110 million DHS).
 - ADCB COMMERCIAL Building in Al Nahyan comp (3B+G+12FLOOR) (PROJECT VALUE: 90 million DHS).
 - ADNEC CAPITAL CENTER RESIDENTIAL BUILDING ADCB (4B+G+26FLOOR) (PROJECT VALUE: 300 million DHS).
- Follow all progress of electrical works & supervision of installations work on site.
- Checking for shop drawings & submissions.
- Checking for materials submittal for review and approval.
- Responsible for supervision and inspection of electrical work.
- Follow all progress of electrical works & supervision of installations work on site.
- Providing technical support to project manager.
- Checking for monthly payment.
- Checking the variations.
- Quantity survey for materials in project.
- Testing and Commissioning.
- Handling all kinds of meetings with the client/contractor in solving issues/problems and coordinating with other contractors.
- Handing over to authority like (ADDC & ETISLAT & CIVIL DEFENCE).