

Holds a B. Sc. in Electrical Power & Machines Engineering and has over 5 years hands-on experience working in construction, technical office and as Site Manager.

PERSONAL DATA

Nationality : Egyptian
Birth Date : 12/04/1990
Gender : Male
Marital Status : Single
Residence : Ain Shams, Cairo

EDUCATION

: B. Sc. in Electrical Power & Machines Engineering, Ain Shams University, 2012
: Secondary Education: Al-Hosinya Prep. School, 2007

LANGUAGES

Arabic : Native Language
English : Good

COMPUTER SKILLS

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

TRAINING COURSES AND CERTIFICATIONS

: SCADA, Schneider Electric certified, Compu Systems, Cairo (Jun. 2012).
: Basics of PLC, Schneider Electric certified, Compu Systems, Cairo (Jun. 2012).
: Automatic Control, Schneider Electric certified, Compu Systems, Cairo (Jun. 2012).
: Classic Control, ITC - Mataria, Cairo (Aug. 2011).
: Transformer production process, EL MACO - Mataria, Cairo (Jul. 2010).

CHRONOLOGICAL EXPERIENCE RECORD

Dates : From Nov. 2014 till now
Employer : EMAS Elsewedy for Engineering and Installation, Cairo
Job title : Site Manager

Job Description :

- Cairo Pharmacy substation (AutoCAD, MS Word & Excel): Responsibilities included installation of electrical works such as lighting system, power system, LV cables, distribution boards, fire alarm systems, MDB, bus duct, no. of 2 oil transformer of 1.5MVA power and MV cables to ensure that installation and operations conform to standards and approved specification with the lowest cost possible.
- EMISAL Factory substation (AutoCAD, MS Word & Excel): Responsibilities included installation of electrical works such as bus duct, no. of 2 dry transformer of 2MVA power, 8 cells MV switchgear and MV cables to ensure that installation and operations conform to standards and approved specification with the lowest cost possible.
- Al Nouran Sugar Factory (AutoCAD, MS Word & Excel): Responsibilities included installation of electrical works such as lighting system, power system, LV cables, distribution boards and fire alarm systems, checking and approving submittals and shop drawings and following up electrical installations and tests to ensure that installation and operations conform to standards and approved specification with the lowest cost possible.
- EFIC substation (AutoCAD, MS Word & Excel): Responsibilities included installation of electrical works such as lighting system, power system, LV distribution boards, fire alarm systems, MDB, bus duct, no. of 4 oil transformer of 22/.4KV 3.5MVA and 1.5MVA, no. of 2 oil transformer of 22/6.6KV 2.5MVA, 11 cells 22KV switchgear, 6 cells 6.6KV switchgear and MV cables to ensure that installation and operations conform to standards and approved specification with the lowest cost possible.
- Islamic Research Center (AutoCAD, MS Word & Excel): Responsibilities included installation of electrical works such as lighting system, power system, LV cables, distribution boards, MDB & EMDB, bus duct, no. of 2 dry transformer of 11/0.4KV, 2MVA, no. of 2 RMU, 6 cells 11KV switchgear and MV cables to ensure that installation and operations conform to standards and approved specification with the lowest cost possible.

Dates : From Jun. 2014 till Nov. 2014
Employer : EMAS Elsewedy for Engineering and Installation, Cairo
Project : Mega Mall (AutoCAD, MS Word & Excel)
Job title : Site Engineer
Job Description : Responsibilities included installation of electrical works such as lighting system, power system, LV cables, distribution boards, fire alarm systems, sound system, CCTV system, data system, MDB & EMDB, bus duct, no. of 2 dry transformer of 22/.4KV 2MVA power, no. of 2 RMU, 8 cells 22KV switchgear and MV cables to ensure that installation and operations conform to standards and approved specification with the lowest cost possible.

Dates : From Dec. 2013 till Jun. 2014
Employer : Engineering Authority for Egyptian Armed Forces, Cairo
Project : Family Park Hotel and Mall (AutoCAD)
Job title : Site Engineer
Job Description : Responsible of monitoring daily the contractors work, procedures for electrical storage, handling, testing and installation, safety and quality control program and execution of contract requirements.

Dates : From Dec. 2012 till Dec. 2013
Employer : Engineering Authority for Egyptian Armed Forces, Cairo
Projects : Taba Hotel - Narges Hotel - Kobry El Kobba Military Hospital (AutoCAD)
Job title : Technical Office Engineer
Job Description : Designing technical drawings and specifications of electrical systems (lighting, power and fire alarm system) to ensure that operations conform to standards and customer requirements.