

Holds a B. Sc. in Electrical Power & Machines Engineering and has more than 6 years hands-on experience working in technical office and design.

PERSONAL DATA

Nationality : Egyptian
Birth Date : 29/07/1987
Gender : Male
Marital Status : Married
Residence : Cairo

EDUCATION

: B. Sc. in Electrical Power & Machines Engineering, Ain Shams University, 2010
: Secondary Education: As-Salam College Experimental Language School, 2005

LANGUAGES

Arabic : Native Language
English : Very Good

COMPUTER SKILLS

: Windows, MS Office, Internet
: AutoCAD 2D
: Dialux (program for lighting design)

TRAINING COURSES AND CERTIFICATIONS

: Visited Zaafarana Wind Mill Station (Apr. 2010).
: Visited the High Dam Power Stations (Feb. 2010).
: Training at the Training Center of South Cairo Electrical Power (El-Mokatam Training Center), Aug. 2009.
: Training at the Training Center of North Cairo Electrical Power (Jul. 2009).
: Visited EGMAC Factory (Mar. 2009).
: Visited Shoubra El-Kheima Power Station (Mar. 2009).
: Summer training at Belayim Petroleum Co. (Abu Mady) (Jul./Aug. 2008).
: Training at the Training Center of South Cairo Electrical Power (Helwan) (Jul. 2007).

: ACCESS 2010: Workshop about research techniques at the Faculty of Engineering, Ain Shams University.

CHRONOLOGICAL EXPERIENCE RECORD

- Dates** : From Mar. 2012 till now
- Employer** : Ministry of Electricity and Renewable Energy, Egyptian Electricity Holding Company, Egyptian Electricity Transmission Company – Projects Sector – Substation Department
- Projects** :
- MOOT Substation 66/22/11KV
 - SAMASTA Substation 66/11KV
 - Extension of ABO TARTOUR 220/66/20KV by Transformer bay & two Feeder bay 220KV, GIS Type
 - Extension of SAMALOT 500/220/11KV by two Transformer bays 500/220KV & two feeder bays 500KV, AIS Type
 - New Bani Mazar Substation 66/11KV
 - El-Masaara 66/11KV GIS type
 - East Assiut 500/220KV, GIS Fast track Project for evacuation of Beni Suef Power Plant
- Job title** : Supervisor Engineer for transmission substation projects
- Job Description** :
- Preparing the tender technical specification of the all the equipment inside the transmission substation such as Current Transformer (C.T), Voltage Transformer (V.T), Circuit Breaker (C.B), Surge Arrestor (S.A), Disconnecter Switch (D.S), Power Transformer.....etc.
 - Technical and commercial analysis for offers.
 - Worked as review the contract documents, technical specification & Design Review for projects' drawings to going approval after completely finish all comments.
 - Site supervising for installation, commissioning and factory tests till putting into service.
- Dates** : From May 2011 till Mar. 2012
- Employer** : El-Beeah KSA Consultant Office
- Job title** : Electrical Design Engineer
- Job Description** :
- Making electrical design of projects from A to Z.
 - Making lighting design.
 - Making power design.
 - Making design of light current (sound, telecommunications and cams).
 - Doing cost estimation of projects.