

Holds a B. Sc. in Electrical Power Engineering and has more than 7 years hands-on experience working as Design Engineer.

PERSONAL DATA

Nationality : Egyptian
Birth Date : 13/12/1991
Gender : Male
Marital Status : Married
Residence : Cairo

EDUCATION

: B. Sc. in Electrical Power Engineering, Higher Technological Institute, 2013

LANGUAGES

Arabic : Native Language
English : Very Good

COMPUTER SKILLS

: Windows, MS Office, Internet
: Electrical AutoCAD
: Etap
: Dialux
: Revit MEP

TRAINING COURSES AND CERTIFICATIONS

: Micro-controller, Cairo University (Jul. 2010).
: Installation and Distribution, ISI Academy (Jul. 2012).
: PLC, Hydraulic, Pneumatic and Control Circuit, Higher Technological Center (Jul. 2011).
: Trainings at:

- Arab Organization for Industrialization (Jun. 2010).
- El Sewedy Electric (Jun. 2011).
- Eipco Company (Jun. 2012).
- Egypt Air (Jun. 2013).

: ICDL

CHRONOLOGICAL EXPERIENCE RECORD

- Dates** : From Sep. 2013 till now
- Employer** : [EGYPTROL](#)
- Projects** :
- Novartis-New Lab – Egypt (0.5 MVA)
 - West Qurna - Iraq Power Generation Station pre-tender
 - DS2 3x16.5MW Gas Turbine Power Plant - Majnoon Field - Iraq
 - APC Safi site-Jordan Steam & Power Generation Station pre-tender
 - KALABSHA-Egypt Gas Turbine Power Generation Station pre-tender
 - TAQA natural gas gensets Power Generation Station pre-tender
 - OLAM Power Station gensets – Nigeria (3x3.88 MVA)
 - Sokoto Cement Phase II Genset Power Plant – Nigeria (30.0 MVA)
 - WEPCO Gas Engines New Skid Mounted Generators – Egypt (2.8 MVA)
 - Cairo West 500KV (Temporary Solution) – Egypt (1x500 MVA)
 - American Embassy Power Plant – Iraq (32.0 MVA)
 - Cairo West Power Plant – Egypt (CP-102) (1x650 MVA)
 - Assiut Power Plant – Egypt (CP-102) (1x650 MVA)
 - Sidpec CO2 Plant – Egypt (3.15 MVA)
 - JUSHI Sokhna VSA Plant – Egypt (3.5 MVA)
 - Arab Hospital in Mansoura – Egypt (1.0 MVA)
 - Jabl Omar Plant Expansion – Makka, KSA (4.6 MVA – 10,000 RT)
 - Rehabilitation of Riyadh Ind. WTP – KSA (0.5 MVA)
 - Remala Reverse Osmosis Desalination Plants – Egypt (12.0 MVA – 48,000 M³/day)
 - Aliab Sharq - Sudan Pump Stations – Sudan (10.0 MVA)
 - MANTRAC-CHP Biogas Genset PP 10MW - Egypt
 - UNATRAC-DORC 14.5 MW Genset PP – Lagos, Nigeria
 - Al Aiban Villa – KSA (0.5 MVA)
 - Ma'an Project in Salam City – Egypt (24.0 MVA)
 - Cleopatra Plastics Factory – Egypt (1.0 MVA)
 - Prince Mohamed Bin Naif Farm – KSA (2.0 MVA)
 - Mohamed Al-Dammer Palace – KSA (1.0 MVA)
 - Al-Shabab Combined Plant – Egypt (CP-102) (1x250 MVA)
 - West Damietta Combined Plant – Egypt (CP-102) (2x250 MVA)
 - South Helwan Plant – Egypt (CP-102) (3x650 MVA)
 - Red Sea Cables Factory Expansion – KSA (2.0 MVA)
 - Alamany for Tin Industry – Egypt (1.0 MVA)
 - Sahl Hashish Desalination Plant – Egypt (7.5 MVA)
 - Safea School – KSA (2.0 MVA)
 - Red Sea Cables Factory - KSA Expansion (2.0 MVA)
- Job title** : Senior Electrical Design Engineer