

Holds a B. Sc. in Electrical Power & Machines Engineering and has about 12 years hands-on experience, mainly working in maintenance field.

PERSONAL DATA

Nationality : Egyptian
Birth Date : 22/04/1983
Gender : Male
Marital Status : Married
Residence : Currently KSA

EDUCATION

: B. Sc. in Electrical Power & Machines Engineering, Tanta University, 2005

LANGUAGES

Arabic : Native Language
English : Good

COMPUTER SKILLS

: Windows, MS Office, Internet

TRAINING COURSES AND CERTIFICATIONS

: Safety awareness.
: Firefighting.
: Operation of steam power plant.
: Generator protection.
: Transformer protection.
: Advanced protection of power system.

CHRONOLOGICAL EXPERIENCE RECORD

Dates : From Nov. 2012 till now
Employer : AFras for Trading & Contracting Company

Dates : From Dec. 2005 till Nov. 2012
Employer : West Delta Electricity Production Company
Project : Marsa Matrouh Steam Power Plant

- Job titles:** : • Maintenance Engineer (from May 2006 till Nov. 2012)
• Operation Engineer (from Dec. 2005 till May 2006)
- Dates** : From Sep. 2005 till Dec. 2005
- Employer** : Al Arabia Company for marketing and installation Electric Elevator
- Job title** : Maintenance Engineer
- Field of experience** : • Control panels administrator & design for voltages of 66 & 11 & 6.6KV.
• Designing the electrical drawing for C.B & disconnector switch of 66KV.
• Dealing with MEGGERS of different types for testing the insulation.
• Dealing with the EARTH RESISTANCE test by tester.
• Testing the time of closing & tripping for C.B by Tester.
• Testing the transformers by CPC 100.
• Maintenance HIGH VOLTAGE MOTOR "6.6 and 11KV".
• Maintenance LOW VOLTAGE MOTOR "380 V".
• Already achieved the designing motors control circuit "high & low voltage" motors.
• Already achieved inspection for "SF6 CIRCUIT BREAKER 66KV".
• Maintenance "VACUUM CIRCUIT BREAKER 11 & 6.6KV".
• Maintenance AVR Card for Diesel Generator.
• Maintenance & operation of Diesel Generator.
• Good experience in installing, testing, and making wiring for the following protection (static & electro-magnetic) relays:
- Generator protection.
- Transformer protection.
- Bus bar protection.
- Line protection.
- High voltage motor protection.