

Holds a B. Sc. in Electrical Power & Machines Engineering and has about 12 years hands-on experience in testing, commissioning and protection.

PERSONAL DATA

Nationality : Egyptian
Birth Date : 18/02/1980
Gender : Male
Marital Status : Married
Residence : Damanhour

EDUCATION

: B. Sc. in Electrical Power & Machines Engineering, Tanta University, 2004

LANGUAGES

Arabic : Native Language
English : Good

COMPUTER SKILLS

: Windows, MS Office, Internet

TRAINING COURSES AND CERTIFICATIONS

: Project Management Professional (PMP) Course.
: SYNCHRONIZING and FAULT RECORDER Systems from ABB EGYPT.
: (TOT) training of trainer.
: Summer trainings at:

- West Delta Electricity Production Company, Damanhour Production Power Sector (2002).
- West Delta Electricity Production Company, Damanhour Production Power Sector (2003).

: Microsoft Office course (Word, Excel, Access) & Internet (Browser).

CHRONOLOGICAL EXPERIENCE RECORD

Dates : From Mar. 2011 till now
Employer : West Delta Electricity Production Company
Project : Upgrading Project for 320MW Damanhour Thermal Power Station
Job title : Protection Engineer

Job Description :

- Protection & Electrical Tests (320MW st.p.st, 3x65MW st.p.st, 4x25MW g.p.st., 50MW c.p.st.) and (220KV Lines, 66KV Lines, 6.3KV B.bar and 3.3KV B.bar).
- Testing and commissioning all types of protection relays.
- R&D Member in West Delta Electricity Production Company, Executed a Project for Coding System for Spare Parts Inventory & Store Development.

Dates : From Dec. 2009 till Feb. 2011

Employer : Technical Cadres Contracting Company (T.C.C), Doha – Qatar

Projects :

- 66KV underground Cable & F.o. Cable as subcontractor with Siemens in project: T.C.C, Doha – Qatar
- Ezdan.3 Substation to Ezdan 4 substation (767 m, length)
- Al-Wukair super substation to Ezdan 3 substation (3663 m, length)
- Al Wukair super substation to Ezdan 2 substation (1650 m, length)
- Site Engineer: 132KV underground Cable & F.o Cable as subcontractor with Siemens in project: T.C.C, Doha – Qatar
- Umm Birka super substation & Al-khor south substation (14949 m, length)

Job title : Site Engineer

Job Description : Underground cables including all civil & Electrical work activities.

Dates : From Oct. 2005 till Dec. 2009

Employer : West Delta Electricity Production Company

Project : Damanhour Power Station

Job title : Protection Engineer

Job Description :

- Protection & Electrical Tests (320MW st.p.st, 3x65MW st.p.st, 4x25MW g.p.st., 50MW c.p.st.) and (220KV Lines, 66KV Lines, 6.3KV B.bar and 3.3KV B.bar).
- Testing and commissioning all types of protection relays.

Field of experience :

- Cables Testing & Cables detector.
- Electrical works for buildings.
- Design of electrical drawing by Tiny CAD Program.
- Installation & commissioning.