

100429-ELE-2CMPT-E-2008
Testing & Commissioning Engineer

Holds a B. Sc. in Electrical Power & Machines Engineering and has more than 9 years hands-on experience working as Testing & Commissioning, Maintenance and Protection Engineer.

PERSONAL DATA

Nationality : Egyptian
Birth Date : 01/07/1986
Gender : Male
Marital Status : Married
Residence : El-Behira

EDUCATION

: B. Sc. in Electrical Power & Machines Engineering, Al-Azhar University, 2008

LANGUAGES

Arabic : Native Language
English : Very Good

COMPUTER SKILLS

: Windows, MS Office, Internet

TRAINING COURSES AND CERTIFICATIONS

: Complete training course in "Siemens protection principle" (2015).
: Complete training course in "transmission line protection fundamental" (Oct. 2014).
: Complete training course in "power transformer protection" (Mar. 2013).
: Complete training course in "protection fundamentals" (Jan. 2013).
: Complete training course in "Active components for transformer substations and measurement transformers" (Oct. 2012).
: ICDL

CHRONOLOGICAL EXPERIENCE RECORD

Dates : From Mar. 2021 till now
Employer : MMC
Job title : Testing & Commissioning Engineer

Dates : From Dec. 2019 till Mar. 2021
Employer : Arabian Services Company in Riyadh
Job title : Maintenance Engineer

Dates : From Jun. 2012 till now
Employer : Egyptian Electricity Transmission Company (EETC)
Job title : Protection Engineer

Field of experience :

- Experience with transformers substations 66/11KV.
- Experience with almost protection relay such as ABB relays; Siemens relays and Micom relays.
- Participated in the work of the extension for substation by adding new transformer.
- Supervision of the receipt of the transformer substation Abu Al-Reesh 66/11KV and attendance of its tests.
- Replacement and renovation of a number of distribution panel 11KV in different substations.
- Experience with Trouble shooting of protection and control system.
- Experience with test and commissioning of protection & control system.
- Little knowledge in HV substation and Testing Engineer.