

Holds a B. Sc. in Electrical Power Engineering and has about 17 years hands-on experience in design for Medium, High and Extra High Voltage Overhead Transmission Lines and substations including dead maintenance.

PERSONAL DATA

Nationality : Egyptian
Birth Date : 09/11/1967
Marital Status : Married

EDUCATION

: B. Sc. in Electrical Power Engineering

LANGUAGES

Arabic : Native Language
English : Good

COMPUTER SKILLS

: Windows, MS Office, Internet

TRAINING COURSES AND CERTIFICATIONS

- : Basics of Transmission Lines Maintenance Course (B.L.M.) at Talkha Live Working Training Center, 1994
- : Light Maintenance for Overhead Transmission Lines and Substation (live working) HV1 at Talkha Live Working Training Center, 1994
- : Course of Trainer preparing and qualifying for live working Light and Heavy maintenance training at Mulhouse Training Center ELECTRICITY DE FRANCE (E.D.F.), FRANCE, 1996
- : Course of Training Trainers and Teaching to the Old, 2000
- : Mechanical Washing for lines under voltage at Talkha Live Working Center, 2006
- : Appreciation Certificates from the Egyptian Electricity Transmission Company Chief

CHRONOLOGICAL EXPERIENCE RECORD

Dates : From 1994 till now
Employer : EETC
Job title : Live Working Maintenance Engineer

- Job Description** :
- Responsible about live working light maintenance for high and extra high voltage over head transmission lines and substation and all basics air lines maintenance (BLM).
 - Create several methods for Replacing Defect Insulators for Medium, high and extra high over head transmission lines.
 - Work in the Team for designing the medium voltage live working maintenance.
 - Responsible about the following Training Courses on Over Head Transmission Lines (from 11 to 220KV) as an Organizer and Trainer:
 - Cleaning Insulator Lines and substations High and Average Voltage under and without voltage.
 - Washing Insulator Lines of High and Average Voltage.
 - Change and fastening Insulators of Lines High and Average Voltage, under and without voltage.
 - Change and welding Conductor.
 - Fastening angles for Towers and Portales High and Average Voltage.