

Holds a B. Sc. in Electrical Power Engineering and has about 17 years hands-on experience working in Over Head Transmission Lines projects.

## **PERSONAL DATA**

Nationality : Egyptian  
Birth Date : 26/03/1968  
Marital Status : Married

## **EDUCATION**

: B. Sc. in Electrical Power Engineering, Banha University, 1992

## **LANGUAGES**

Arabic : Native Language  
English : Good

## **COMPUTER SKILLS**

: Windows, MS Office, Internet

## **TRAINING COURSES AND CERTIFICATIONS**

: Negotiation skills.  
: Projects Management.  
: Windows & Excel.  
: English course of speaking & writing .

## **CHRONOLOGICAL EXPERIENCE RECORD**

**Dates** : From Mar. 2011 till now  
**Employer** : Egyptian Electrical Transmission Company (EETC)  
**Job Description** : Follow up the work in the 220KV overhead transmission lines projects.

**Dates** : From Dec. 2007 till Feb. 2011  
**Employer** : ACESCo (Arabian Consulting and Engineering Services Company) – Libya  
**Job Description** : Follow up the work in the 400KV overhead transmission lines project.

**Dates** : From 1998 till Dec. 2007  
**Employer** : Egyptian Electrical Transmission Company (EETC)  
**Job Description** : Follow up the work in the 220KV and 500KV overhead transmission lines projects.

**Dates** : From 1994 till 1998  
**Employer** : Egyptian Electricity Authority (EEA)  
**Job title** : Projects Engineer (Projects department WDZ)  
**Job Description** : Follow up the work in the 220KV overhead transmission lines projects.

**List of the Over Head Transmission Lines projects I worked on its constructions:**

220KV projects:

- Al Bustan – Itay Al Barood 220KV double circuit line.
- Al Bustan – Abu Al Matamir 220KV double circuit line.
- Abu Al Matamir – Mogamaa Algazl 220KV double circuit line.
- Al Tahrir Badr – Tanta 220KV double circuit line.
- Damanhour – Kafr Aldawar 220KV double circuit line.
- Al Nubaria – Al Bustan 220KV double circuit line.
- Al Nubaria – Munof 220KV double circuit line.
- Al Nubaria – Almasria Alamrikiya 220KV double circuit line.

500KV project:

Al Nubaria – Sidi Krir 500KV single circuit line.

400KV projects (LIBYA):

- Zawia – Tripoli West 400KV double and single circuit line.
- Tripoli West – Tabba 400KV double and single circuit line.
- Tabba – Birustamilad 400KV double and single circuit line.
- Birustamilad – Sidi Benour 400KV double and single circuit line.
- Ajdabia – Ras Lanuof 400KV single circuit line.
- Ras Lanuof – Sirt 400KV single circuit line.
- Sirt – Misrata 400KV single circuit line.
- Sebha – Gammra 400KV single circuit line.