

Holds a B. Sc. in Electrical Power & Machine Engineering and has more than 4 years hands-on experience in construction and also technical office.

## PERSONAL DATA

Nationality : Egyptian  
Birth Date : 01/01/1983  
Gender : Male  
Residence : Menofiya

## EDUCATION

: B. Sc. in Electrical Power & Machine Engineering, Al-Azhar University, 2007

## LANGUAGES

Arabic : Native Language  
English : Very Good

## COMPUTER SKILLS

: Windows, MS Office (Word, Excel), Internet  
: AutoCAD and Micro Station  
: Primavera

## TRAINING COURSES AND CERTIFICATIONS

: AutoCAD  
: Primavera  
: Contract Administrator

## CHRONOLOGICAL EXPERIENCE RECORD

**Dates** : From Oct. 2008 till now  
**Employer** : Misr Company for Mechanical and Electrical Projects (KAHROMIKA)  
**Project** : El-Tebbin Thermal Power Plant 2x350MW  
**Job title** : Technical Office Engineer & Construction Engineer under supervision of INITEC Energia  
**Job Description** :

- Responsible for documents control center.
- Building the data base with the files system to control all the documents of the project.

- Preparation of the MRR and MIR (material receiving and inspection reports).
- Following the store's conditions and material inventory control.
- Contact between quality control and technical office.
- Contact between technical office and main contractor.
- Make drum schedule for all type of cables to recover and save all type of cables.
- Following the progress of the electrical activities at site.
- Prepare daily, weekly and monthly reports.
- Supervision of all type of construction activities.
- Follow up the punch list, cover all the point for the cables, equipments, panels, and raceway.
- Responsible for following CCC (Construction Completion Certificate) for the systems and partial systems activities up to the TO&AC (Tack Over and Acceptance Certificate) to follow up the invoicing according to the project specification.
- As Construction Engineer responsible for: erection for M.V. Switchgear, load centers, low voltage electrical panel such as MCC (Motor Control Center). Erection for IPB, main and auxiliary transformer.

**Dates** : From Aug. 2007 till Sep. 2008

**Employer** : Misr Company for Mechanical and Electrical Projects (KAHROMIKA)

**Project** : Talkha Combined Cycle Power Station 1x750MW (nominal voltage)

**Job title** : Construction Engineer under supervision of ŠKODA PRAHA

**Job Description** :

- Low voltage electrical panel such as MCC (Motor Control Center).
- Erection for DCS panel (distribution control system) and CCR (central control room) equipments.
- Raceway and cable tray installation.
- Earthing of all equipments.
- Responsible for control cables (instrument cables, thermocouple cables & fiber optical cables).
- Responsible for termination for all cables.
- Follow up the punch list, cover all the point for the cables, equipments, panels, and raceway.
- Lighting and its commissioning.
- Lighting and fire fitting system.

**Dates** : From Jul. 2006 till Sep. 2006 (before graduation)

**Employer** : Office of Contracting Design Engineer in Sharm el-Sheikh

**Project** : Hotel (tower, new tower, etc.)

**Job title** : Construction Engineer