

Holds a B. Sc. in Electrical Power Engineering and has over 10 years hands-on experience, including 9 years working in material control at several Power Plants in Egypt.

## PERSONAL DATA

Nationality : Egyptian  
Birth Date : 14/11/1981  
Gender : Male  
Marital Status : Married  
Residence : Mohandeseen, Cairo

## EDUCATION

: B. Sc. in Electrical Power Engineering, Cairo University, 2007

## LANGUAGES

Arabic : Native Language  
English : Very Good

## COMPUTER SKILLS

: Windows, MS Office (Word, Excel, Access), Internet

## TRAINING COURSES AND CERTIFICATIONS

: AutoCAD 2D from Cairo University.  
: PRIMAVERA (5) LEVEL 1 from Cairo University.

## CHRONOLOGICAL EXPERIENCE RECORD

**Dates** : From Apr. 2015 till now  
**Employer** : PSP Elsewedy  
**Project** : ATTAQA FAST TRACK GT PROJECT:

- Siemens fast-track turbine supply and installation at Egypt's Attaka Power Plant.
- Fast-track supply and installation of turbines completed in just five months.
- Four Siemens E-Class turbines will add 640MW to Egypt's power grid.
- Power plant forms part of Egypt's Fast-Track Electricity Plan.

**Job title** : Material Control Manager

**Job Description** : 

- Unloading & Loading Materials.
- Check all kind of Material before unloading from trailers by visual.
- Take a photo of any kind of damage.
- Making Damage Report.
- Making (M.R.V.) Report.
- Making (M.I.R.) Report.
- Review material request made by subcontractors and compare it with Technical Office & Construction Engineer Scheduled.
- Supervision all project.

**Dates** : From Jan. 2014 till Mar. 2015

**Employer** : Misr Company for Mechanical and Electrical Projects (Kahromika) / ANSALDO CALDAIE

**Project** : Suez Power Station 1x650MW (Steam Boiler Contract No. CP-105)

**Job title** : Material Control Manager & Technical Office Engineer

**Job Description** : 

- Unloading & Loading Materials.
- Check all kind of Material before unloading from trailers by visual.
- Take a photo of any kind of damage.
- Making Damage Report.
- Making (M.R.V.) Report.
- Making (M.I.R.) Report.
- Making Material Request according to Technical Office & Construction Engineer Scheduled.
- Making Weekly Report how many tons be handovered to be installed and compare this Report with Technical Office Progress.
- Working as Technical Office Engineer (Piping Engineer).
- Making welding map.
- Doing survey for piping support, valves.
- Collecting progress from site.
- Walkdown at site to be sure about this progress.
- Making (RFI) according to (NCR).
- Update the drawing.

**Dates** : From Apr. 2011 till Dec. 2013

**Employer** : Misr Company for Mechanical and Electrical Projects (Kahromika) / DOOSAN Heavy Industries & Construction

**Project** : Sokhna Power Station 2x650MW (Steam Boiler Supercritical Contract No. CP-105)

**Job title** : Material Control Manager

**Job Description** : 

- Unloading & Loading Materials.
- Check all kind of Material before unloading from trailers by visual.
- Take a photo of any kind of damage.
- Making Damage Report.
- Making (M.T.R.) Report.
- Making Material Request according to Technical Office & Construction Engineer Scheduled.
- Making Weekly Report how many tons be handovered to be installed and compare this Report with Technical Office Progress.

**Dates** : From Sep. 2008 till Apr. 2011  
**Employer** : Misr Company for Mechanical and Electrical Projects (Kahromika) / Hitachi Heavy Industries  
**Project** : Cairo West Power Station 2x350MW (Steam Boiler Contract No. CP-105)  
**Job title** : Material Control Engineer Electrical & Mechanical  
**Job Description** :

- Unloading & Loading Materials.
- Check all kind of Material before unloading from trailers by visual.
- Take a photo of any kind of damage.
- Making Damage Report.
- Making (M.T.R.) Report.
- Making Material Request according to Technical Office & Construction Engineer Scheduled.
- Making Weekly Report how many tons be handovered to be installed and compare this Report with Technical Office Progress.
- Working as Construction Engineer to install supports of cable tray & cable tray different sizes.
- Install Steel Structure.
- Prepare Electrical QUC Document.
- Making continuity on cable to make sure that the path is correct.
- Making electrical punch list at conduit, cable tray & cable tray support.
- Check cable tray support dimensions from drawing.

**Dates** : From Mar. 2008 till Aug. 2008  
**Employer** : Electrical Energy Management UPS Company uninterrupted power supply  
**Job Description** :

- Worked as Design Engineer to calculate how many batteries should contain at one track.
- Worked as Sales Engineer.

**Dates** : From Sep. 2007 till Feb. 2008  
**Employer** : Power Egypt Air Condition Company