

Holds a B. Sc. in Mechanical Power Engineering and has over 8 years hands-on experience working in construction field.

## PERSONAL DATA

Nationality : Egyptian  
Birth Date : 23/02/1987  
Gender : Male  
Marital Status : Single  
Residence : Assiut

## EDUCATION

: B. Sc. in Mechanical Power Engineering, Assiut University, 2009

## LANGUAGES

Arabic : Native Language  
English : Good

## COMPUTER SKILLS

: Windows, MS Office, Internet  
: Solid Works  
: AutoCAD

## TRAINING COURSES AND CERTIFICATIONS

: PMP exam preparation and workshops 42 PDUs.  
: Primavera P6 Foundations Course.  
: Safety & Health for Construction Industry in accordance with OSHA.  
: ICDL Certificate.  
: Honor & Award: 35,000,000 LTI free Man-hours.

## CHRONOLOGICAL EXPERIENCE RECORD

**Dates** : From Nov. 2016 till now  
**Employer** : Orascom Construction

- Project** : Burullus Combined Cycle Power Plant (CCPP) 4800MW  
The project consists of four (4) power trains with a 2x2x1 configuration consisting of eight gas turbines (SGT5-8000H), eight HRSGs and four steam turbines (SST5-5000).
- Job title** : Mechanical Senior Site Engineer
- Job Description** :
  - Construction of 2 Heat Recovery Steam Generators (HRSGs, NEM Energy bv.), Equipment & Piping.
  - Hand over to the owner and approving TOAC Certificate.
  - Achieving the project requirements: quality, safety and schedule.
- Dates** : From Jun. 2016 till Nov. 2016
- Employer** : El Masria for contracting and construction (MCC)
- Project** : Beni Suef 4800MW Combined Cycle Power Plant
- Job title** : Mechanical Senior Site Engineer
- Job Description** :
  - Construction of Air Intake system, Enclosure & Insulation for two gas turbines.
  - Achieving the schedule in good quality with the least resources of manpower and equipment.
- Dates** : From Feb. 2014 till Jun. 2016
- Employer** : Engineering Office for Solar Energy
- Job Description** :
  - Solar systems design.
  - Solar systems erection on site.
- Dates** : From Apr. 2010 till Nov. 2013
- Employer** : Electric Power Systems (EPS)
- Job Description** :
  - Construction of 3 diesel power plants in East Oweinat, Egypt, which generate 12MW.
  - MAN Diesel Engine and its necessary auxiliaries including: cooling & fuel & exhaust & firefighting systems.
  - Coordinate and direct the Mechanical works with the contractor.
  - Achieving the project requirements: quality, safety and schedule.