

Holds a B. Sc. in Mechanical Engineering and has over 11 years hands-on experience working in construction field.

PERSONAL DATA

Nationality : Egyptian
Birth Date : 01/08/1982
Gender : Male
Marital Status : Married
Residence : Cairo

EDUCATION

: B. Sc. in Mechanical Engineering, Cairo University, 2005

LANGUAGES

Arabic : Native Language
English : Fluent

COMPUTER SKILLS

: Windows, MS Office (Word, Excel, Power Point), Internet
: MS Project
: AutoCAD 2D & 3D, MathCAD

TRAINING COURSES AND CERTIFICATIONS

: Shoubra El-Kheima Power Plant: Attend full shut down make sand blasting for blades of turbine and repair any welding point in wall of boiler (thermal) (2 months in 2003).
: Cairo West Power Plant: attend commissioning with Electricity Gov. Staff before start first fire for two unit (5, 6) (1 month in 2005).

CHRONOLOGICAL EXPERIENCE RECORD

Dates : From Sep. 2015 till now
Employer : Orascom Construction Industries
Projects : Combined Cycle Power Plant with General Electric (GE) + West Damietta Power Station 4x125MW x 250MW
Job title : Team Lead Mechanical Engineer

Dates : From Jan. 2015 till Sep. 2015
Employer : Orascom Construction Industries
Project : Gas Turbine Simple Power Cycle Fast Track with General Electric (GE) - West Damietta Power Station 4x125MW
Job title : Team Lead Mechanical Engineer

Dates : From Jul. 2014 till Jan. 2015
Employer : Arab Contractor – Alexandria
Project : Water Treatment - Alexandria
 Drinking water purification plant Mansheya 2 Alexandria and a production capacity of 240 x1000 meter cubic per day
Job title : Construction Manager

Dates : From Apr. 2011 till Jun. 2014
Employer : Kahromika
Project : Supercritical Boiler with Dosan Company
 Power Station Ain Sokhna - Egypt
 Power Plant that generate 2x650MW (Supercritical Boiler)
Job title : Construction Manager

Dates : From Nov. 2008 till Oct. 2011
Employer : Kahromika
Project : Sub Critical Boiler with Babcock Hitachi
 Cairo West Power Plant
Job title : Senior Mechanical Site Engineer

Dates : From Nov. 2006 till Jul. 2008
Employer : Kahromika
Project : Heat Recovery Steam Generator with Hitachi (Horizontal HRSG & Vertical HRSG)
 North Cairo Combined Power Cycle 2 Modules x 750MW
 The two units of the power plant in North Cairo generate electricity production capacity of 750MW per Module (Siemens, Hitachi, Nem, Mitsubishi).
Job title : Site Mechanical Engineer

Dates : From Jul. 2006 till Nov. 2006
Employer : Kahromika
Project : Wind Power Plant with ASJA wind consortium – Hurghada, Ras Ghaleb
 Wind Power Plant that generate 200MW
Job title : Site Mechanical Engineer

Dates : From Feb. 2006 till Jul. 2006
Employer : Kahromika
Job title : Tender Engineer
Job Description : Review all contract specific for power plant.