

Holds a B. Sc. in Mechanical Engineering (Power & Mechatronics) and has about 10 years hands-on experience working in construction and site management.

PERSONAL DATA

Nationality : Egyptian
Birth Date : 28/06/1984
Gender : Male
Marital Status : Married
Residence : Giza, Cairo

EDUCATION

: B. Sc. in Mechanical Engineering (Power & Mechatronics), Assiut University, 2007

LANGUAGES

Arabic : Native Language
English : Good

COMPUTER SKILLS

: Windows, MS Office (Word, Excel, Power Point), Internet
: MS Project
: AutoCAD
: Automation Studio

CHRONOLOGICAL EXPERIENCE RECORD

Dates : From Aug. 2016 till now
Employer : MARIOUT Co.
Project : SOUTH HELWAN SUPERCRITICAL POWER PLANT 3x650MW
(6 ESP Filters) (Back end ducts: 3000 tons) (Capacity: 9000 TON)
Job title : Site Manager
Job Description : Manage all erection activities of the project to ensure completion in accordance with design criteria, within time, within budget and within safety targets, for the achievement of profit objectives in a cost effective manner. Also to keep the client updated regularly on progress.

Dates : From Mar. 2016 till Aug. 2016
Employer : MARIOUT Co.

- Project** : HELWAN NEW GRINDING PLANT PROJECT (Fast Track Project)
(One coal mill, 2 ESP Filters, 2 Coal Silos) (Capacity: 6000 TON)
- Job title** : Site Manager
- Job Description** : Manage all erection activities of the project to ensure completion in accordance with design criteria, within time, within budget and within safety targets, for the achievement of profit objectives in a cost effective manner. Also to keep the client updated regularly on progress.
- Dates** : From Aug. 2015 till Mar. 2016
- Employer** : MARIOUT Co.
- Projects** :
 - ABU ZAABAL FERTILIZER AND CHEMICALS (Demolishing and Erection of Acid Reactors) (Capacity: 800 TON)
 - EGYPTIAN STEEL (Erection of new DRB line) (Capacity: 500 TON)
- Job title** : Site Manager
- Job Description** : Manage all erection activities of the project to ensure completion in accordance with design criteria, within time, within budget and within safety targets, for the achievement of profit objectives in a cost effective manner. Also to keep the client updated regularly on progress.
- Dates** : From May 2015 till Aug. 2015
- Employer** : MARIOUT Co.
- Project** : TITAN BENI SUEF CEMENT Co.
(TWO ESP Filter Integration Erection Project) (Capacity: 3800 TON)
- Job title** : Site Manager
- Job Description** : Manage all erection activities of the project to ensure completion in accordance with design criteria, within time, within budget and within safety targets, for the achievement of profit objectives in a cost effective manner. Also to keep the client updated regularly on progress.
- Dates** : From Oct. 2014 till May 2015
- Employer** : MARIOUT Co.
- Projects** : SAINAI PET COOK ERECTION PROJECT LINE 1 & 2 (Capacity: 3900 ton)
- Job title** : Site Manager
- Job Description** : Manage all erection activities of the project to ensure completion in accordance with design criteria, within time, within budget and within safety targets, for the achievement of profit objectives in a cost effective manner. Also to keep the client updated regularly on progress.
- Dates** : From Aug. 2013 till Sep. 2014
- Employer** : INTERMAINT Co.
- Project** : CEMEX PET COOK ERECTION PROJECT
- Job title** : Site Erection Engineer
- Job Description** :
 - Preheater Calciner (Line 1):
 - Replacing of the calciner with a new one.
 - Kiln hood (Line 1):
 - Replacing Kiln hood with a new one.
 - Reinforcement work for the existing structure of cooler area.
 - Replacing burner with a new one.

Dates : From Sep. 2011 till Jul. 2013
Employer : ENERGYA STEEL SOLUTION
Project : HELWAN CAP CEMENT PROJECT
Job title : Senior Erection Engineer
Job Description :

- ESP filters at vertical mill area (Line 1, 2):
 - Replacing of the 2 ESP Filters and filter fans with 2 new ones.
 - Testing and Commissioning of the new 2 filters.
- Stack and process Ducts (Line 1, 2):
 - Replacing of the old stack (90 meters) with a new one.
- Compressor room and compressed air network (Line 1, 2):
 - Upgrading of the compressor room and the air pipeline network.

Dates : From Nov. 2010 till Sep. 2011
Employer : ARESCO – ASEC
Project : BMIC CEMENT PROJECT in Assiut
Job title : (Site) Erection Engineer
Job Description :

- Grate Cooler Department:
 - The erection of the new cooler modules, sealing, hydraulic system, clinker crusher, tertiary air duct, heat exchanger, waste gas bag filter, process fan, waste gas stack, waste gas screw conveyors.
 - Commissioning work for cooler equipment's.
- ID Fan:
 - The erection of the new ID fan base frame, housing, impeller, shaft, bearings, bearings housing, inlet and outlet dampers.
 - Commissioning work for ID fan.

Dates : From Aug. 2010 till Oct. 2010
Employer : ARESCO – ASEC
Project : NCC CEMENT PROJECT
Job title : (Site) Erection Engineer
Job Description :

- Burners Replacement for Preheater line 3 & 4.
- Commissioning work for new burners with accessories.

Dates : From May 2010 till Aug. 2010
Employer : ARESCO – ASEC
Project : WORKSHOP DEVELOPMENT PROJECT
Job title : (Site) Erection Engineer

Dates : From Oct. 2007 till May 2010
Employer : ARESCO – ASEC
Job Description :

- SOUTH VALLEY CEMENT PROJECT (Technical Office Engineer).
- SINAI CEMENT PLANT PROJECT (Site Erection Engineer):
 - Kiln Department:
 - The erection of the kiln burner.
 - Commissioning work for kiln burner.
 - Cement Grinding Area:
 - The erection of the new fans filters and screw conveyor.
 - The erection of the new hydraulic room in cement mill area.