105746-MEC-15CMm-E-2016 Sales Engineer

Holds a B. Sc. in Mechanical Power Engineering and has over 4 years experience working in construction, maintenance and sales.

PERSONAL DATA

Nationality : Egyptian Birth Date : 02/08/1993

Gender : Male
Marital Status : Married

Residence : El-Shorouk City

EDUCATION

B. Sc. in Mechanical Power Engineering, Higher Technological Institute,

10th of Ramadan City

LANGUAGES

Arabic : Native Language

English : Fluent

COMPUTER SKILLS

: Windows, MS Office (Word, Excel, Power Point), Internet

: AutoCAD 2D: Solid Works

TRAINING COURSES AND CERTIFICATIONS

: Attended Solid Works at Cad Cam Training Centre (Apr. 2014).

: Studied General English till level "A2" at AUC.

: Attended Hydraulic Funds at Yasser Fahmy for Hydraulics Engineering (Jun./Jul. 2015).

: Certified OSHA (General & Construction) (Jan. 2016).

: Attended MINI MBA at ECC (from Feb. till May 2017).

Doctor of sales (Jun. 2019).

: Trainings at:

Misr Petroleum (Aug. 2015).

• Jeep "Aboo Ghaly Motors" (Jul./Aug. 2014).

Mercedes-Benz (Sep. 2013).

 Arab Organization for Industrialization (Engines industry) (from May till Jul. 2013). New and Renewable Energy Authority (NREA) (from Jun. till Aug. 2016).

CHRONOLOGICAL EXPERIENCE RECORD

Dates : From Oct. 2018 till now Employer : Mercedes Benz (MCV)

Job title : Sales Engineer

Dates : From Aug. 2017 till Oct. 2018

Employer: Elkrom Construction

Project : New Capital Mega Power Plant (4800MW)

Job title : Mechanical Construction & Maintenance Engineer

Job Description : • Leading and supervising a team of foremen and skilled technicians in

Gas turbines 12 and 31.

 Recommended from Siemens as a Lead Mechanical Site Engineer, responsible for successful installation of 2 Siemens SGT5-8000H Gas Turbines, 2 SGENS_2000H Hydrogen-Cooled Generators and all related auxiliary systems.

- Leading and supervising a team of foremen and skilled technicians in Pumps and Skids at the New Capital Mega Power Plant (4800MW), at the following:
 - Preparing material packing list and drawings for execution.
 - Arranging required material & tools and equipment according to project time schedule.
 - Ensure all Tools and equipment used in erection meets all relevant safety standards.
 - Ensure quality of work according to Siemens standers and QC instructions.
 - Time management for the team to fulfill project time schedule.