

104742-MEC-14568CDHMO-E-2010
HVAC Technical & Site Engineer

Holds a B. Sc. in Mechanical Power Engineering and has about 6 years hands-on experience working in construction design and HVAC.

PERSONAL DATA

Nationality : Egyptian
Birth Date : 12/11/1986
Gender : Male
Marital Status : Single
Residence : Damanhour

EDUCATION

: B. Sc. in Mechanical Power Engineering, Alexandria University

LANGUAGES

Arabic : Native Language
English : Good

COMPUTER SKILLS

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

TRAINING COURSES AND CERTIFICATIONS

- : Training course in Company of drinking water and sanitation in El-Behira (2009-2010).
- : Training at Electrical Power Station, Damanhour (2008-2009).
- : Industrial Training Council: Refrigeration and Air Conditioning.
- : Training course HVAC (design & maintenance) (Refrigeration and Air Conditioning) in Infinity Center of Alexandria (Dec. 2012).
- : Mechanical Power Station operations and problems.
- : Training course Hydraulic (Circuits & maintenance) in the Arab Academy for Science, Technology & Maritime Transport in Alexandria (Apr./May 2014).
- : Training course AUTOCAD 2D in Engineers Syndicate, El-Behira.
- : Training course Fire Fighting in Engineers Syndicate, El-Behira.
- : Training course maintenance and operation of power plants in Engineers Syndicate, El-Behira (Mar. 2016).

CHRONOLOGICAL EXPERIENCE RECORD

Dates : From Jul. 2014 till now
Employer : Maafoo Misr for engineering & contracting (refrigeration and air conditioning & Water Sanitation Networks & Fire Fighting)
Job titles :

- HVAC Technical & Site Engineer
- Operating & Maintenance Engineer Central Air Conditioning for type Chiller York

Dates : From 2012 till 2014
Employer : Alshaab Contracting
Job title : Site Engineer

Dates : From Oct. 2011 till Mar. 2012
Employer : Elfaroney for engineering & contracting
Job title : Site Engineer

Mechanical Engineering Duties:

- Refrigeration and Air conditioning.
- Hydraulic Circuits.
- Hydraulic equipments (pumps, compressors, fans).
- Power Station.
- Internal combustion engines.
- Pipelines network design.
- Fluid dynamic application.