

**104514-MEC-15CMVY-E-2012**  
**Piping Construction Site Engineer**

Holds a B. Sc. in Production Engineering & Mechanical Design and has about 3 years hands-on experience working in maintenance and piping construction.

## PERSONAL DATA

Nationality : Egyptian  
Birth Date : 01/01/1990  
Gender : Male  
Marital Status : Single  
Residence : Dakhalia

## EDUCATION

: B. Sc. in Production Engineering & Mechanical Design, Mansoura University, 2012

## LANGUAGES

Arabic : Native Language  
English : Fluent

## COMPUTER SKILLS

: Windows, MS Office (Word, Excel, Power Point), Internet  
: AutoCAD, ArtCAM, Photoshop, HAP, MATLAB, Navisworks, Elite, Metrack  
: ACDSee, Painter & other programs

## TRAINING COURSES AND CERTIFICATIONS

: Two Training Courses in Mechanical Machining & Machines Maintenance in Training of Cadres Institute by Ministry of Industry at Al-Amereya.  
: Trained in Talkha Manure Factory & College Workshops during my study.  
: HVAC, HAP, Elite, Plumbing Design & Fire Fighting Courses at EGYCET.

## CHRONOLOGICAL EXPERIENCE RECORD

**Dates** : From Apr. 2017 till now  
**Employer** : Arcons & Mega Constructions  
**Project** : Al-Burullus Combined Cycle 4800MW Power Station  
**Job title** : Piping Construction Site Engineer

**Dates** : From Aug. 2016 till Apr. 2017  
**Employer** : Orascom Construction & Industries Company  
**Project** : West Damietta Electricity Station Combined Cycle  
**Job title** : Piping Construction Site Engineer  
**Job Description** : All Pipelines Systems & Materials, beside Tests.

**Dates** : From Sep. 2015 till Aug. 2016  
**Employer** : Al-Hashemiah International Contracting Company  
**Projects** : West Damietta & Al-Shabab Power Plants  
**Job title** : Piping Construction Engineer (Fit up, Cutting) & Quality Control Engineer

**Dates** : From Apr. 2015 till Sep. 2015  
**Employer** : Misr Italy for Food Industries  
**Job title** : Mechanical Maintenance Engineer  
**Job Description** : Boiler, Compressors, Pumps, Valves, Pipes, Bearings, Gearbox, Flanges, Rollers, Belts, Chains, Gears, Pulleys, etc.

**Dates** : From Oct. 2012 till Mar. 2015  
**Employer** : Egyptian Army  
**Project** : Military Service  
**Job title** : Reserve Officer  
**Job Description** :

- Worked in Engineering Department & Planning/Scheduling Department at MECC (Metrology & Engineering Calibration Center) at Air Forces (from Apr. 2013 till Mar. 2015).
- Calibrated Aircraft Devices for the Air Force during my service in Armed Forces, attended Accreditation with MECC (Mar. 2014).

**Field of experience** : Good knowledge about Hydraulic Systems, CNC, WPS, Quality, Fixtures, HVAC, Plumbing Design, Fire Fighting, Non-Destructive Test, 3D MAX, I.L.S. System, Audits, Hydraulic, CNC Systems, Primavera, Management & Factory Planning.