

Holds a B. Sc. in Production Engineering and has about 2 years hands-on experience working in construction field at Power Plants.

PERSONAL DATA

Nationality : Egyptian
Gender : Male
Residence : Alexandria

EDUCATION

: B. Sc. in Production Engineering, Alexandria University, 2016
: Secondary Education: Collège Saint Marc

LANGUAGES

Arabic : Native Language
English : Very Good
French : Basics

COMPUTER SKILLS

: Windows, MS Office, Internet
: CAD / CAM (Solid Works, Inventor, AutoCAD, Artcam)
: Simulation Software (ADAMS, ANSYS)

TRAINING COURSES AND CERTIFICATIONS

: Supply Chain CSCA (Certified Supply Chain Analyst) (Oct. 2016).
: Young Master Program Part I (18 months online program about environmental sustainability), Lund University, Sweden.
: Training at Egyptalum Co. (Aug. 2014): Fully understand the Aluminum extraction process and the different stages of Production of Aluminum Products by checking all production facilities: Foundries & Al Cells, Rolling, Extrusion & Productive Workshops.
: Training at FAC Filter Co. (Jul. 2013): Following the stages of producing all (air, oil) filter manufactured by FAC used for the Industrial usage, Automotive, Power Plants.
: Training at Rashied Maritime Services Co. (from Jun. till Sep. 2012): Maintaining the vessel's driving unit in good condition and Instantaneous repair of any malfunction at any sector of the vessel.

CHRONOLOGICAL EXPERIENCE RECORD

Dates : From Mar. 2017 till now
Employer : EIKrom Middle East (EME)
Project : New Capital City 4800MW PP
Job title : Mech. Site Engineer
Job Description :

- Mechanical Engineer responsible of HRSG construction, piping (BP, BEP, NBEP) & commissioning.
- Responsible of interconnecting piping between BOP, HRSG piping and main steam lines to steam turbine.

Dates : From Sep. 2016 till Mar. 2017
Employer : Orascom
Project : West Damietta 750MW PP
Job title : Mech. Site Engineer
Job Description :

- Responsible of the above ground piping supports and hangers; Material delivery, Fabrication & Installation on site.
- Acting as a Technical Office Engineer for HRSGs (Heat Removal Steam Generator) and Steam Turbine above ground piping supports.
- Monitoring the productivity of the fabrication workshop (Pipes & Supports); Sand blasting, coating, wrapping of the metal pipes used during installation.
- Assure the correct installation sequence according to priority and availability scheduling.

Field of experience : Mechanical Installation Engineer incorporates the full installation process from the procedure preparation and/or installation analysis up to the following commissioning operations.