

**101642-MEC-CEW-S-1991**  
**Construction Supervisor / Technical Office**

Holds a Diploma in Mechanical Design & Drawing and has about 18 years experience working in Technical Offices on mechanical projects in Petroleum, Refining, Power Station, Petro Chemical, Fertilizer, Iron & Steel, LNG, Oil & Gas. Familiar with codes and standards (API, ASTM, ASME, etc.) piping, piping supports, follow up progress.

## PERSONAL DATA

Nationality : Egyptian  
Birth Date : 01/01/1971  
Marital Status : Married

## EDUCATION

: Diploma in Mechanical Design & Drawing, Industrial & Technical Institute Alexandria, 1991

## LANGUAGES

Arabic : Native Language  
English : Good

## COMPUTER SKILLS

: Windows, MS Office (Word, Excel, Access), Internet  
: AutoCAD

## TRAINING COURSES AND CERTIFICATIONS

: Course in design by AutoCAD.

## CHRONOLOGICAL EXPERIENCE RECORD

**Dates** : From Apr. 2009 till Mar. 2012  
**Employer** : TOSHIBA PLANT SYSTEMS & Service Corporation  
**Project** : Sidi Krir Combined Cycle Power Station 750MW

**Dates** : From Sep. 2007 till Mar. 2009  
**Employer** : TECNICAS REUNIDAS GULF Co. LTD  
**Project** : RABIGH Development Project (KSA)

**Dates** : From Oct. 2006 till Sep. 2007  
**Employer** : ENPPI Engineering for the Petroleum and Process Industries  
**Project** : ZIAT BAY – PROJECT REHAB, Rehabilitation of Gulf of Suez Platforms

**Dates** : From Apr. 2006 till Oct. 2006  
**Employer** : IEMSA Impianti Co.  
**Project** : CAIRO – PROJECT HELWAN, Ammonia / Urea HELWAN (HFC)

**Dates** : From Feb. 2005 till Apr. 2006  
**Employer** : IEMSA Impianti Co.  
**Project** : ALEXFERT-PROJECT ABU QIR IV, Ammonia / Urea ALEXFERT

**Dates** : From Oct. 2003 till Nov. 2004  
**Employer** : BONATTI S.p.A. Libyan branch  
**Project** : WESTERN LIBYA GAS PROJECT (WLGP), Mellitah Plant

**Dates** : From Mar. 2002 till Aug. 2003  
**Employer** : IEMSA Impianti Co.  
**Project** : Qift-Qina – Egypt, HEBI RAW MATERIALS

**Dates** : From May 2001 till Mar. 2002  
**Employer** : IEMSA Impianti Co.  
**Project** : Sidi Krir Petrochemicals Company (SIDPEC)

**Dates** : From Feb. 2000 till May 2001  
**Employer** : J.V. IEMSA / ORASCOM  
**Project** : Alexandria Mineral Oils Company, AMOC Alexandria Lube Oils Project

**Dates** : From Jan. 1999 till Feb. 2000  
**Employer** : IEMSA Impianti Co.  
**Project** : Sidi Krir Petrochemicals Company (SIDPEC), ETHYLEN PLANT

**Dates** : From Nov. 1998 till Jan. 1999  
**Employer** : EZACO Construction Industries  
**Project** : Iron & Steel Company

**Dates** : From Jul. 1997 till Nov. 1998  
**Employer** : IEMSA Impianti Co.  
**Project** : Abu Qir III, Ammonia-Urea Plant

**Dates** : From Jan. 1996 till Jun. 1997  
**Employer** : HITACHI  
**Project** : Iron & Steel Company

**Dates** : From Jan. 1995 till Jan. 1996  
**Employer** : DILLINGHAM – ABB SUSA  
**Project** : Ganaklis Military Air Port (maintenance)

- Field of experience** :
- Construction Supervisor.
  - Responsible for the progress fabrication & erection.
  - Technical Office Support & Mechanical Quantity Surveyor Activity:
    - Piping Construction Supervisor during ARAMCO refinery shutdown. Checking punch list & re-instatement for all tie-in line in the VDU & VGO units.
    - Supervising the fabrication and erection of pipe and support at site.
    - Preparation of all technical documentation according to all relevant codes and standards, including test packs.
    - Progress preparation (Piping, Piping Support, Equipments, Painting and Insulation).
    - Steel Structure Calculation Progress.
    - Quantity Surveying of Piping & Supports (Quantity & Weights).
    - Extra Work Invoices (Piping & Support & Steam Tracing Piping).
    - Controlling Bill of Material for each Iso. for Fabrication (Piping & Support).
    - Making up commissioning P&ID.
    - Co-ordination between Structural, Electrical, Mechanical and Piping Disciplines (dwg & spc).
  - Draftsman AutoCAD Activity:
    - Draw the Piping Isometrics from Piping Plan and Steel Structure Details.
    - As Built drawings for piping plan arrangement above and below ground.