

Holds a Bachelor in Commerce and has over 20 years hands-on experience working in Material Control, Technical Office and Site on Mechanical Projects. Work experience includes Petrochemical Factories, Power Plants and Electromechanical works follow up progress. Duties have included Piping Detailing, Supervising, Technical Support and Coordination; Familiar with codes and standards (API, ASTM, ASME and TROUVAY, ...etc.).

PERSONAL DATA

Nationality : Egyptian
Birth Date : 12/09/1981
Gender : Male
Marital Status : Married
Residence : Cairo

EDUCATION

: Bachelor in Commerce, Suez Canal University, 2004

LANGUAGES

Arabic : Native Language
English : Excellent
Italian : Very Good

COMPUTER SKILLS

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

TRAINING COURSES AND CERTIFICATIONS

: Course in Design by AutoCAD 2D.
: Materials Specifications & International Standards.
: Safety regulations.
: Basic requirements for stores operations.

CHRONOLOGICAL EXPERIENCE RECORD

Dates : From Jan. 2019 till now
Employer : OLP-TECH
Project : RA SOLAR BENBAN, ASWAN

Dates : From Sep. 2015 till May 2018
Employer : GS E&C
Project : ERC PROJECT (EGYPTIAN REFINARY COMPANY) (MOSTOROD)

Dates : From May 2014 till Aug. 2015
Employer : AL-BASMALAH FOR TRADING & CONTRACTING

Dates : From Apr. 2013 till Mar. 2014
Employer : SNC-LAVALIN
Project : TCI – SANMAR FOR CHEMICAL INDUSTRIES (ALCO ETHYLENE PROJECT)

Dates : From Nov. 2012 till Mar. 2013
Employer : PIONEERS ENGINEERING
Project : EGYPTIAN INDIAN POLYESTER COMPANY PROJECT, SOKHNA

Dates : From Aug. 2012 till Nov. 2012
Employer : PIONEERS ENGINEERING
Project : TCI – SANMAR FOR CHEMICAL INDUSTRIES (ALCO ETHYLENE PROJECT)

Dates : From Jan. 2012 till Aug. 2012
Employer : PIONEERS ENGINEERING
Project : EVERGROW CO. FOR SPECIAL FERTILIZER, EGYPT

Dates : From May 2010 till Dec. 2011
Employer : PIONEERS ENGINEERING
Project : TCI – SANMAR FOR CHEMICAL INDUSTRIES (SECOND STAGE)

Dates : From Nov. 2009 till Apr. 2010
Employer : ANSALDO
Project : EL-TEBBIN THERMAL POWER STATION 2x350MW GAS/OIL FIRED UNITS

Dates : From Jun. 2008 till Nov. 2009
Employer : AL-BASMALAH FOR TRADING & CONTRACTING
Project : TCI – SANMAR FOR CHEMICAL INDUSTRIES (SECOND STAGE)

Dates : From Jan. 2007 till Apr. 2008
Employer : UNITED SUGAR COMPANY OF EGYPT & SAFOLA GROUP
Project : Sugar Refinery Plant

Dates : From Jan. 2006 till Dec. 2006
Employer : DSD FERROMETALCO

Project : SATELLITES DISH STEEL STRUCTURE

Dates : From May 2003 till Dec. 2005

Employer : DSD FERROMETALCO

Project : NUBARIA POWER STATION 4 UNITS

Dates : From Mar. 2002 till Apr. 2003

Employer : AL-BASMALAH FOR TRADING & CONTRACTING

Project : TRUST FOR CHEMICAL INDUSTRIES (FIRST STAGE)

Dates : From May 1999 till Jan. 2002

Employer : NASCOM FOR CONTRACTING CO.

Project : Beity Milk

- Field of experience** :
- Material Controller:
 - Responsible for control the flow of materials received from clients and Company Suppliers and deliver to the projects according to Company policies and procedures.
 - Receive, inspect and store materials and deliver to applicable personnel on the project according to the project schedule and coordinated with Quality Control and Procurement Departments.
 - Ensure the availability of minimum stock of regular materials.
 - Ensure the consistent supply of materials to the project.
 - Ensure the inventory is held at minimum levels to reduce storage costs.
 - Technical Office:
 - Responsible for piping welding map and dividing each isometric to spools and additional joints for each iso. Revised or modified.
 - Marking up commissioning P&ID and prepare test package to be able for final test and issue it to main contractor.
 - Make any modification required according to any problem in isometric and/or P&ID.
 - Documentation Control organization of filing system, documentation registration and data input recording.
 - Responsible for making and controlling all files of Technical Office in all procedures.
 - Responsible for Making Daily, Weekly and Monthly Reports.
 - Piping Supervisor:
 - Supervising all activities at site and/ or workshop including piping and supports.
 - Deal troubles occurred during fabrication and/or erection according to deviations between actual site and design plan.
 - Check and close the punch list related to construction dep.
 - Make any modification required according to any problem in isometric and/or P&ID.
 - Follow up piping progress (Welding & Fit up) fabrication and erection.
 - Reporting the progress and the status to the management.