

Holds a B. Sc. in Chemical Engineering, a Diploma in Environmental Engineering and Master Degree in Environment Engineering. Has about 7 years hands-on experience working as Technical Support Engineer / Pre-Sales Engineer.

PERSONAL DATA

Nationality : Egyptian
Birth Date : 30/07/1986
Gender : Female
Marital Status : Single
Residence : Giza, Cairo

EDUCATION

- : B. Sc. in Chemical Engineering, Cairo University, 2010
- : Diploma in Environmental Engineering, 2013
- : Master Degree in Environment Engineering, "Underground Gasification of Egyptian Coals as a possible Solution to Energy Deficit", Petroleum Engineering Department, Cairo University, 2017

LANGUAGES

Arabic : Native Language
English : Excellent

COMPUTER SKILLS

- : Windows, MS Office, Internet

TRAINING COURSES AND CERTIFICATIONS

- : Achived 1300 Course for Valve control System in Emerson training Center in India (Oct. 2014).
- : Grant PMP (Project Management Professional) from Brooklyn Academy (Jun. 2013).
- : Two different courses in Human Resource Management in (Kelma Agency & Faculty of chemical engineering) and achieved within one of those courses project & presentation.
- : Faculty of Engineering courses computer (Microsoft, Primavera, ICDL, Matlab and AutoCAD).
- : Course in Hazard & Safety Engineering.
- : Summer trainings:
 - Visited Medor Company of petroleum in Alex (2009).
 - Visited GOHINA Factory (2008).

- Training in Ageeba Company of petroleum (2007).
- Training in CBM Company (chemicals building modern), 2006.
- Training in Faculty of chemical engineering lab (2005).

CHRONOLOGICAL EXPERIENCE RECORD

Dates	:	From 2011 till now
Employer	:	Engineering & Trading Group (Entrag) – Emerson’s Rep. in EGYPT
Job Description	:	<ul style="list-style-type: none"> • From 2013 till now: Technical Support Engineer in Fisher Div. for (HART & Pneumatic based valve control systems). • From 2011 till 2013: Presales in Rosemount Div. for ((Flow, level, temperature and Pressure) measurement instruments). • Study and evaluate the customers’ tender documents, specification and requirements. • Work with Project Engineers to fulfill tender bids. • Pre-engineering activities during tender stage – gathering information from suppliers. • Responsible for designing systems that meet customers’ technical specifications. • Design systems basically to comply with customers’ specifications. • Ensure that design is simple and low cost but yet functional and fully comply with customers’ specifications. • Propose alternative configuration or brand as options (if possible). • Source for required equipment in compliance with customers’ specification and requirement. • Evaluate with Head of Dept. and Project Engineer the various designs before submitting them to Management. • Provide cost estimation, design and engineering documents. • Participate in client meetings, technical clarifications and sales support. • Keeping in touch with customer needs. • Providing a close image for the advantages and disadvantages of our company.