Holds a B. Sc. in Electrical Engineering (Computer Engineering & Automatic Control Department) and has about 10 years hands-on experience working in technical office field.

PERSONAL DATA

Nationality	:	Egyptian
Gender	:	Male
Residence	:	Currently KSA

EDUCATION

: B. Sc. in Electrical Engineering (Computer Engineering & Automatic Control Department), Tanta University, 2008

LANGUAGES

Arabic	:	Native Language
English	:	Very Good
German	:	Good

COMPUTER SKILLS

- : Windows, MS Office (Word, Excel, Access, Power Point), Internet
- : MS Project, Publisher, InfoPath, Visio
- : AutoCAD, Matlab, Primavera

TRAINING COURSES AND CERTIFICATIONS

- : Project Management Professional (PMP), Aviation Information Technology Training Center (from Apr. till Jun. 2014).
- : Project Management: Primavera, Accounting & Inventory, Sales, Customer Service, Business Planning, Marketing (Mar. 2010).
- : Development and Human Resources Management (Feb. 2012).
- : Automatic Control: Basics of control designing and Programmable Logic Controllers (PLC).
- : Electric: Power Electronic, Electrical Machines, Energy Conversion.
- : Microsoft: Windows, Word, Excel, Access, Power Point, Outlook, MS Project, Publisher, InfoPath, Visio.
- : Robotics: Artificial Intelligence and Neural Networks.
- : Electric Design: AutoCAD, Matlab.

CHRONOLOGICAL EXPERIENCE RECORD

Dates Employer Job title Job Description	 From 2016 till now Al Selmy Construction Company, KSA Project Engineer Participated in the construction of Education Department Project in RIYAHD. Participated in the construction of Housing Project in TABUK.
Dates Employer Job title Job Description	 From 2011 till 2015 Electro-Tharwat Construction Company Technical Office Engineer Participated in the construction of Giza North Combined Cycle Power Plant (750MW x 3 Units) Project. Participated in the construction of Banha Combined Cycle Power Plant (750MW x 1 Unit) Project.
Dates Employer Job title Job Description Field of experience	 From 2009 till 2011 DOOSAN Construction Company Technical Office Engineer Participated in the construction of El-Ain El-Sokhna Supercritical Power Plant (650MW x 2 Units) Project. Plan, control and monitor the actual execution of all electrical related works of the project, to ensure that the project will be done in accordance with all the approved construction drawings, contract documents, specifications and all applicable standards. Estimate, prepare and assign the resources such as manpower, materials, consumables, equipment, tools, etc., required for all electrical and related works prior to execution. Plan the execution of all electrical related works and coordinate the works to mechanical and civil groups. Develop and deliver progress reports, proposals, requirements documentation, and presentations, reports defining project progress, problems and solutions. Maintain the coordination with the Site engineers, supervisors in the construction site in order to determine the working priorities. Attending regular meeting with contractors and government officials to review construction progress and identify constraints and opportunities for corrective measures. Draft and submit budget proposals, and recommend subsequent
	 budget changes where necessary. Report on changes and additions to contractual agreements by main contractors, consultants, clients, suppliers and subcontractors. Coach, mentor, motivate and supervise project team members, and influence them to take positive action and accountability for their assigned work. Build, develop and grow any business relationships vital to the success of the project.

- Monitor the construction performance with regards to schedule, safety, costs, quality and conformance with the project contract and schedule.
- Take actions to deal with the results of delays, bad weather, or emergencies at construction site.