

Holds a B. Sc. in Civil Engineering and has about 17 years hands-on experience working in construction field.

PERSONAL DATA

Nationality : Egyptian
Gender : Male
Residence : New Cairo

EDUCATION

: B. Sc. in Civil Engineering, Benha University, 2001

LANGUAGES

Arabic : Native Language
English : Good

COMPUTER SKILLS

: Windows, MS Office, Internet

TRAINING COURSES AND CERTIFICATIONS

: Successfully completed all prescribed requirements of the course entitled in PMP (Feb. 2013) in Medina, Kingdom of Saudi Arabia.
: Successfully achieved the required proficiency on PMP EXAMINATION (in progress).

CHRONOLOGICAL EXPERIENCE RECORD

Dates : From Jul. 2016 till now
Employer : HASSAN ALLAM CONSTRUCTION
Project : Infra-Structure - New Capital - J.V. OC-HAC
Job title : Infrastructure Section Engineer

Dates : From Oct. 2015 till Jul. 2016
Employer : DMC Dar Al-Memar Construction
Project : Hyde Park Project
Job title : Infrastructure Section Manager
Job Description :

- SEWEAGE NETWORK (about 19km sewage pipe diameter 160 mm to 350 mm U.P.V.C.).

- DOMESTIC WATER & FIRE (about 12 km water pipe diameter 63 mm to 315 mm U.P.V.C.).
- IRRIGATION NETWORK (about 8 km irrigation pipe diameter 200 mm U.P.V.C.).

Dates : From May 2012 till May 2015
Employer : AAW Consulting Engineers & Partners
Project : SAUDI ARBIA National Guard Housing projects (Al Medina site)
Job title : QC Engineer
Job Description :

- Quality control for concrete work for 1250 villas (Foundation, Tunnel system, walls, slabs).
- Quality control for 2 underground tanks with capacity 12000 m3.
- Quality control for high rise (42 m) water tank with capacity 600 m3.
- Quality control for infrastructure work (sewage network, Storm network, water supply network, irrigation).

Dates : From Mar. 2009 till May 2012
Employer : EDGE FOR CONSTRUCTION & INDUSTRY (SIAC GROUP)
Job title : Senior Infrastructure
Job Description : Responsible about construction for:

- SEWAGE NETWORK (about 7 km sewage pipe diameter 160 mm to 350 mm U.P.V.C.).
- DOMESTIC WATER & FIRE (about 22 km water pipe diameter 50 mm to 500 mm U.P.V.C.).
- IRRIGATION NETWORK (about 6 km irrigation pipe diameter 75 mm to 150 mm U.P.V.C.).
- FORCED MAIN LINES (about 8 km forced main pipe diameter 200 mm to 350 mm U.P.V.C.).
- SURFACE WATER DRAIN.
- MECHANICAL WORKS FOR WATER TANK 12600 C.M. & LIFT STATIONS.
- Review and construct claims appeals.
- Negotiate within client about reasons & price of variations.
- Administrate resources.

Dates : From Oct. 2007 till Mar. 2009
Employer : ROWAD MODERN ENGINEERING
Projects :

- Monsef villa's consists of basement & 3 floors with total area 2800 m2
- Barakat villa's consists of basement & 2 floors with total area 1500 m2
- Skelton contains 5000 m3 R.C. (Raft foundation & Isolated footing & Columns & Retaining walls & water tanks & swimming pools & solid slabs)
- Constructing mosque's Skelton with total area 4200 m2 with total cost 10 Million L.E. (Isolated footing & Columns & Hollow blocks slabs & Domes & Minaret)

Job title : Construction Manager

- Dates** : From Feb. 2007 till Oct. 2007
Employer : ELMOTAHEDA FOR MONUMENTS RESTORATION & CONSTRUCTION
Project : Restoration of Bab El-Wazeir group which sponsored by Ministry of Culture
Job title : Construction Manager
- Dates** : From Aug. 2003 till Jan. 2007
Employer : AL-OSUS EL-HADESA ESTABLISHMENT (K.S.A.)
Project : Sewer line with total length 28 km & diameter 1200-1600 mm full concrete encasement G.R.P. pipe
Job title : Construction Manager
- Dates** : From Jan. 2002 till Aug. 2003
Employer : MINISTRY OF CULTURE
Project : Restoration & development of historical Cairo project sponsored by Ministry of Culture
Job title : Technical Office
Job Description : Responsible for 40 monuments (follow up – invoices – Q.C.).
- Dates** : From Sep. 2000 till Jan. 2002
Employer : ALY EL-GOHARY CONSULTANT OFFICE
Projects :
 - Constructing swimming pool at North Coast with total area 1200 m2
 - Fitting garden's irrigation net at North Coast with total length 4 km (pressurized Upvc pipes dia. 75 mm to 300 mm)**Job title** : Site Engineer
- Field of experience** :
 - Infrastructure work.
 - Concrete work.
 - Quantity survey.
 - Coordination.
 - Reviewing shop drawing.
 - Staffing management.
 - Quality assurance.
 - Quality control.
 - Communication skills with Stakeholders.
 - Quotes variation orders.
 - Negotiation within subcontractors.
 - Administration of resources.
 - Solving conflicts & problems.
 - General management skills.