

Holds a B. Sc. in Civil Engineering and has over 13 years of broad experience in the construction field, throughout that period he had the opportunity of gaining vast professional experience as he have been in charge for various types of projects not limited to residential projects, Tanks construction, Infrastructures, Earthworks, Roads, Steel structures, Industrial projects, Oil & Gas project and others. Has an experience operating in the Gulf area as well as he has been occupying positions in UAE and Saudi Arabia.

## **PERSONAL DATA**

Nationality : Egyptian  
Birth Date : 01/10/1984  
Gender : Male  
Marital Status : Engaged  
Residence : Madinty, New Cairo

## **EDUCATION**

: B. Sc. in Civil Engineering, Mansoura University, 2006  
: First part of Master degree in Highway Engineering

## **LANGUAGES**

Arabic : Native Language  
English : Fluent

## **COMPUTER SKILLS**

: Windows, MS Office, Internet

## **TRAINING COURSES AND CERTIFICATIONS**

: PMP preparation course.  
: OSHA Certified.  
: Portfolio Program Project Office (P3O).  
: Basics of Pricing.  
: Certified Cost Professional Preparation.  
: Auto turn CAD & Park CAD (a CAD-based program that simulates low speed turning maneuvers for highway).  
: Revit (BIM)  
: Primavera 6

# CHRONOLOGICAL EXPERIENCE RECORD

- Dates** : From Jun. 2013 till now
- Employer** : GS E&C
- Project** : ERC REFINARY PROJECT (TAKREER), MOSTOROD
- Job title** : Civil Functional Manager
- Job Description** : From Soil investigation, Demolition & Tendering up to Commissioning & Closing:
- Managing the construction activities at: Tankage Unit, Utilities Unit, WWT Unit and HCU Unit.
  - Preparation of the Close-out Report, Walk down and Punch Clearing.
  - Responsible for all site construction activities starting with soil investigations, contaminations investigations & supervising the subcontractors works accordingly.
  - Reviewing project specifications & matching it with Egyptian specification. Preparing the ITPs documentation.
  - Coordination with Demolish, Bio Remediation, pilling, civil sub-contractors, SMP, consultant and client to achieve the best performance at site.
  - Check and evaluate subcontractor's current status within his work area.
  - Check the work progress status of responsible area and assure that the work conforms to all technical requirements.
  - Coordinate work execution in my area with other concerned engineers.
  - Prepare and direct daily log, weekly construction schedule, and monthly construction schedule within the area assigned.
  - Review and keep subcontractor's daily work report.
  - Determine detail work method.
  - Expedite the delivery of the material which was scheduled to be supplied by GS E&C and subcontractor.
  - Prepare documents necessary for regular meetings, for both construction plan review and progress review.
  - Perform the inspection of items, if required and prepare inspection/ test reports.
  - Issue Change Order, Extra Work Order, and Work Memorandum.
  - Assess progress measurements and prepare a document for progress payment request.
  - Keep progress photos and site history.
  - Oversee subcontractor's manpower control status.
  - Supervise the labor to assure that safety regulation is observed and that safety equipment is available and ready for use.
  - Assist in controlling materials.
  - Perform unpacking and receiving inspection of material & equipment.
  - Prepare documents requested by Construction Superintendent.
  - Controlling and recording of engineer & foremen performance.
  - Control of resources procurement needed at site: materials, laborers, and equipment's.
  - Following up preparation of QS schedules and invoices.
  - Identify and determine the project priorities along with the approved schedule and via coordination with client.
  - Coordinating with the client in order to optimize the work sequence.

- Man-hours control and follow up.
- Acting as the focal point with the client and Subcontractors
- Coordinating with the technical office for red mark-up drawings, and required modifications.

**Dates** : From Feb. 2012 till May 2013  
**Employer** : SAUDI BINLADIN GROUP  
**Project** : NATIONAL GUARD HOUSING PROJECT, KSA  
 The National Guard Housing Project located in Yanbu consists of 750 Units Assigned for the Use of the National Guard Officers & Soldiers in which 700 Units are subjected for Soldiers in the form of Twin Houses while the rest 50 units are subjected for the Officers and are in the Form of separate Villas. The package also includes the entire Infrastructure, Utilities & Landscaping Works in the Project.

**Job title** : Zone Engineer  
**Job Description** :

- Coordination with civil sub-contractors, consultant and client to achieve the best performance at site.
- Attending weekly site meetings with client and consultant to discuss all the subjects associated to the project (progress, site problems, variations if any, etc.....).
- Controlling and recording of engineer & foremen performance.
- Control of resources procurement needed at site: materials, laborers, and equipment's.
- Following up preparation of QS schedules and invoices.
- Supervising and managing site works Inspection requests and handling over.
- Daily and monthly follow-up reports.
- Coordination between all Utilities.

**Dates** : From Feb. 2008 till Jun. 2011  
**Employer** : Home of Architecture for Engineering Consultants, UAE  
**Projects** :

- New Construction for the Internal Roads and Infrastructure RAKIA Free Zone, Al Jazeera about 14km (Road + Utilities (Water network, sewer network & vacuum))
- The Internal Roads and Infrastructure RAKIA Industrial Zone, Al Jazeera about 20km (Roads + Utilities (Water network, sewer network & vacuum))
- Al Ghail Industrial Zone
- New Construction for Al Ghail Industrial Zone Roads Network and Infrastructure for about 120km (Roads + Utilities (Water network, sewer network & vacuum))
- Assistant RE Engineer for KNAUF Drywall Systems Factory in RAK FZE (civil work) (from Aug. 2009 till Oct. 2010)
- Project Engineer for JBF New FILM Plant Factory in RAK FZE (from Oct. 2010 till Jun. 2011)

**Job title** : Site Engineer  
**Job Description** :

- Coordination between all Utilities line.
- Make field test for material.
- Following up the implementation of site works discuss and solve any

problems they may face at site.

- Attending weekly site meetings with client and contractor to discuss all the subjects associated to the project (progress, site problems, variations if any, etc.....).
- Giving final approval for any kind of submittals received from contractor (e.g. material submittals, method statements, workshop drawings, field change report, requests for information, confirmation of verbal instruction, etc...).
- Giving final approval for any kind of letters issued from consultant (including non-conformance reports, site memos, etc...).
- Giving final approval for all construction materials and tests.
- Site safety management.

**Dates** : From Aug. 2006 till Feb. 2008

**Employer** : AALR.CA - Egypt

**Projects** :

- Interlock for New Damietta Port - about 5,000,000 EGP
- 6 km in International Coast Road from Baltim to Kafr El-Sheikh - 12,000,000 EGP
- 10 km of GRP pipe line D1000 mm, Al-Arish
- Sewer network and Water network in Rafah PVC
- 7 pump stations in Rafah - Civil work

**Job title** : Site Engineer (Roads Section)

**Job Description** :

- Coordination with civil sub-contractors, consultant and client to achieve the best performance at site.
- Controlling and recording of foremen performance.
- Control of resources procurement needed at site: materials, labors, and equipment.
- Following up preparation of QS schedules and invoices.
- Supervising and managing site works Inspection requests and handling over.
- Daily and monthly follow-up reports.

**Field of experience** :

- Handled various critical and challenging projects from design stage to implementation stage and ensured that the projects gets implemented as per specification in stipulated time with quality, ensuring health and safety on site, scheduling, Budgeting and monitoring subcontractors performance and conducting weekly reports to Project Manager.

- Site Skills:
  - Expert with soil field test for material (Plate load test with DIN STANDARD, sieve analyses, Sand cone, Los Angeles abrasion, proctor etc.).
  - Efficient Management, Planning skills and Organizational abilities.
  - Excellent communication skills.
  - Problem solving with analytic thinking.
  - Open minded to work in complex environment and projects.
  - Good knowledge of building methods and regulations.
  - Ability to Close Out the Project.
  - Analyze, manage and mitigate risks.