

Holds a B. Sc. in Civil Engineering and has over 13 years of extensive experience in design, design coordination, construction supervision and compliance.

## **PERSONAL DATA**

Nationality : Egyptian  
Gender : Male  
Residence : Currently Qatar

## **EDUCATION**

: B. Sc. in Civil Engineering, Zagazig University, 2006

## **LANGUAGES**

Arabic : Native Language  
English : Fluent

## **COMPUTER SKILLS**

: Windows, MS Office, Internet

## **TRAINING COURSES AND CERTIFICATIONS**

: PMP (Project Management Professional).  
: Lean construction course by BCG (BOSTON CONSULTING GROUP USA).  
: Value engineering course.  
: Time value of money.  
: Inflation.  
: Anti-corruption.  
: OSHA Construction Course (30 hours).  
: Revit 2011 Course (30 hours).  
: AutoCAD 2D  
: SAP 2000  
: Etabs  
: MS Office  
: Primavera

# CHRONOLOGICAL EXPERIENCE RECORD

- Dates** : From Aug. 2017 till now
- Employer** : Consolidated Contractors International Company (CCIC)
- Project** : AL BUSTAN STREET NORTH PROJECT (P007 C7 P2)  
Scope: The Al Bustan North (P007 C7 P2) project includes grade-separated interchanges with cross roads, frontage roads, 13 bridges of which 9 are precast segmental and rest are insitu cast post tensioned box structures, 3 steel footbridges, 1 cut & cover tunnel, Drainage Micro- tunnel & associated shafts, Retaining walls and various types of sign/message gantries.
- Job title** : PROJECT DESIGN COORDINATOR
- Job Description** :
- Extensive design coordination between main contractor CCC, Contractor's Design Consultants (Atkins & Parsons International) & PMC (Parsons International), Design Consultant COWI, independent CAT II & III checker for the project and Post Tensioning Subcontractor VSL and the client Public Works Authority (PWA).
  - Evaluating technical feasibilities with regard to constructability & compliance.
  - Coordination for temporary traffic diversion & management designed by COWI and checked by consultant WSP (CAT III check).
  - Monitoring and review of the consultant's design progress, agreeing on design parameters & methodology.
  - Coordination with construction team concerning the construction issues related to design and propose solutions.
  - Evaluating cost estimates from design/check consultants for additional works (FCRs) prior to approval.
  - Technical site support and value engineering assessment with ATKINS & PARSONS during design process.
  - Technical and Construction Support pertaining to shuttering, rebar, concrete mix design, temporary works, precast segments, post tensioning and erection of temporary steel bridges.
  - Establish compliance with ASSHTO, BS and European standards.
  - Liaise with specialist material suppliers such as for bearings, expansion joints, post tensioning etc., to ensure compliance with project specification.
- Dates** : From Jan. 2017 till Jul. 2017
- Employer** : Consolidated Contractors International Company (CCIC)
- Project** : MSHEIREB DOWNTON DOHA PROJECT
- Job title** : SECTION ENGINEER - ENGINEERING & CONSTRUCTION SUPPORT
- Job Description** :
- Supervise Engineers.
  - Value engineering implementation.
  - Technical Support regarding formwork, scaffolding, steel structure activity, precast concrete, post tension concrete.
  - Full Coordination with Design & supervision Consultant Ramboll.
- Dates** : From Jul. 2015 till Jan. 2017
- Employer** : Consolidated Contractors International Company (CCIC)

- Project** : Water Mega Reservoirs (WMR-C) Project, Qatar
- Job title** : Sr. QC ENGINEER & Technical Support
- Job Description** :
- Supervise QC Engineers.
  - Supervise Site QC lab.
  - Organize inspection request.
  - Prepare testing reports.
  - Coordination with consultant.
- Dates** : From Sep. 2010 till Aug. 2015
- Employer** : ECG (Engineering Consultants Group S.A.), Cairo, Egypt
- Project** : MADINATY CITY, NEW CAIRO, CAIRO, EGYPT  
Madinaty City considered as one of the MEGA PROJECTS, it is the biggest consolidated residential compound in Egypt and middle east region, total area of the project is 8000 feddans (33,600,000 m<sup>2</sup>), total budget of the project in excess of EGP 12,000,000,000.
- Job title** : TECHNICAL OFFICE COORDINATION
- Job Description** :
- Technical Office and Supervision of works of all types of structural works such as earth works (cut & fill), blinding, reinforcement steel (bar schedules), shuttering and R.C work, and steel structure works, space frames, space truss, suspended cable canopy hangers etc.
  - Coordinate between civil works and other disciplines such as electrical, mechanical, etc.
  - Maintain daily diaries of events associated with the works on site.
  - Monitor, review, comment and report on progress payments, quality control and safety.
  - Log and monitor all contractors' submittals (correspondence and shop drawing) to assure timely response, and process changes and field orders for review. Prepare weekly progress Reports.
  - Review and approve as built drawings.
  - Study and provide comments on the contractor's claims.
  - Hold daily meeting with the contractor representative.
  - Witness and supervise commissioning and start-up activities.
- Dates** : From Sep. 2009 till Aug. 2010
- Employer** : Dar Al Hadassah (Shair and Partners – Cairo)
- Job title** : TECHNICAL OFFICE AND COORDINATION
- Job Description** : Technical Office coordination between Cairo office and sites.
- Dates** : From Dec. 2007 till Sep. 2009
- Employer** : HNS Group (a British Multi-national Group of Companies)
- Project** : SUN CITY MALL, CAIRO, EGYPT  
Sun City Mall with total area of 196,000m<sup>2</sup>, with cost US\$ 550 million including a 5 stars hotel.
- Job title** : TECHNICAL OFFICE AND COORDINATION
- Job Description** :
- Coordination between the consultant (HAMZA Associates) office, ATCO consultant (for Post Tensioning works only) regarding all project details.
  - Technical Office work like issuance steel reinforcement shop drawing to site and concrete mixture specification required and its quantities.

- Check all testing works such as (welding and bolted connections).
- Supervision of concrete repair works different structural elements such as Post tension slab and establish procedures.