

RESUME

TAREK MAHMOUD ELBADRASHIN



Email: tarekbadr62@hotmail.com / tarekbadr62@yahoo.com
Cairo, Egypt +201118821627 / +201111914561

Nationality: Egyptian

Marital Status: Married

Date of birth: October 4, 1962

Civil Engineer “Project Manager”

PROFILE

Civil Engineer licensed from Egypt in 1985 from *Cairo University, Faculty of engineering, Civil Dept.* with more than 35 years of continuous experienced in construction works in Egypt and Gulf area, which includes construction of concrete & steel structures, high rise buildings and pipelines (water and sewer). Multi-task and result oriented, strategic, innovative and highly motivated well experienced and proficient in handling and supervising team members possessed a strong personality in analyzing and making engineering solutions for major projects, empathetic and safety conscious.

AREAS OF EXPERTISE

- Execution of structural works
- Execution of infra structural works
- Organization & Time Management
- Construction Planning & Scheduling
- Structural design criteria
- Quality Control Management
- BIM for all types of structures
- Technical & Engineering support
- Structural & Piping Installation
- Excellent in MEP works
- Excellent in finishing works
- Expert in land surveying works for big projects
- Expert in computer programs
- Excellent in preparing shop & coordination drawings

(I created programs for Quantity surveying, RFT details, Land surveying)

EMPLOYMENT HISTORY

Saudi Investment Group and Marketing Co. Ltd (SIGMAC)-Ghazzawi Group- Saudi Arabia
October 2014 – July 2020

Position: Projects Manager

Job Role:

- Manage the projects under construction
- Manage the projects which still in design stage.
- Manage the procedures for selecting the design, consultant and contractors for the new projects
- Manage the maintenance works for the assets in use.
- Prepare the contracts & agreements for the new projects.

Projects

1- Riviera 1 Project –(Saudi Arabia) - under construction

a residential compound located on the shore of the Arabian gulf in Al-khobar , Al-Dammam consists of 125 villas , one hotel for family, one hotel for bachelors, Club house , playing courts, 3 big Swimming Pools and auxiliary buildings.

2- Riviera A&B Project –(Saudi Arabia) - already handed over

A three floors commercial & administration project consists of twin buildings located in Dammam where the Ground and Roof floors used as commercial shops and the 1st & the second floors as an administration offices.

3- Riviera A Project –(Saudi Arabia) – already to a contractor

It was a residential compound located in Jeddah, Al-hamra area, it consists of four buildings with a different sizes of accommodations, a house club and auxiliary buildings

4- Dubai Tower (AUE, Dubai) – design stages finished

A 28 story building located in AUE, Dubai, Jumeirah Village Grde it consists of commercial shops at ground floors and accommodations in the remaining portion of the tower along with the swimming pool and internal club house.

5- Terablanka project –(Lebanon Beirut)

A four accommodations in a big building in Ramlet Al-beda area, Beirut, Lebanon where the building itself was constructed by the company later and the finishing and decorations were our scope

6- Marina project –(Egypt – North Coast) – Maintenance and refi nishing

A 6 villas located in Marina resort, North Coast it consists of four villas are private and the remaining two are used for rent

They are located in tedar area inside Marina resorts

Public works Authority Ashghal - (PWA)
Position: Chief Engineer, Assets Affairs

Doha, Qatar
July 2010 – July 2014

Responsibilities:

- Represent the company during the handing over of the constructed projects.
- Manage the operation and maintenance of the.

REDCO CONSTRUCTION – ALMANA
Position: Project Manager

Doha, Qatar
June 2008 - July 2010

Projects:

1. Information System Department Building for Ministry of Interior in Duhail city, Doha Qatar

- 1.1. It consists of 6 individual buildings (Main building, mosque, workshop, transportation staff building, pump house and the security block building) including the boundary walls and the land escaping “hard & soft “. The project was constructed over an area of 31000 m2 with a total cost of 100 million QR**

Responsibilities:

- Represent the company during the execution of the construction works.
the construction management team including subcontractor’s construction managers fostering continuous inter-discipline coordination to ensure the smooth completion of all activities in line with the project with minimum interruptions.

- Ensures continuous construction work fronts availability through preparation and review of the look-ahead
- Chairs daily, weekly & monthly internal meetings, and ensures action points are liquidated in a timely manner
- Continuously assess, with the QC & HSE managers, the status of Construction Quality & HSE, and ensures timely closures of corrective actions & non conformances
- Coordinate and liaison with client/contractor and certifying and regulatory authorities in order to ensure that the project is in compliance with all requirements
- Ensures proper and timely hand over of systems / subsystems to commissioning teams, and provide assistance as required
- Continue performance assessment of subordinates, giving them feedback on their performances, their strengths and weaknesses, giving them clear guidance on areas where they should improve, Ensures that this system is cascaded down in his organization at site.

BEAH PLANNERS, ARCHITECTS & ENGINEERS

Position: Projects Supervision Manager

Riyadh Saudi Arabia

Nov 2003 – June 2008

Projects:

1. Construction of schools for the Ministry of Education in Arar, Saudi Arabia

1.1. The project consists of 18 schools in different places in Arar, Saudi Arabia with a total cost 130 million SR

2. Potable water Station in Htet Seder, Saudi Arabia

2.1. The project was constructed in Htet, Seder, Saudi Arabia and it consists of 2 water tanks with a capacity of 1000 m³ and a 5 Km pipelines network "Ductile type" with different diameters

Responsibilities:

- Advises the management regarding any problem areas, staffing requirements, delays in construction, scope changes or other events which could affect project completion
- Solve structural and architectural problems at site and provide design and structural details to the contractor for construction
- Provide technical oversight to our Structural Design Department staff engaged in design projects.
- Provides design clarifications, corrections and amendments.
- Assures safe project execution to the client's satisfaction, consistent with cost, schedule and contractual requirements.
- Assures the project execution is in accordance with policies, procedures, systems, and requirements approved by the Client
- Reviews and monitor the progress of the project based on the approved construction program submitted by the contractor and ensure it is updated regularly.
- Reviews Contractor's Progress Reports and compare with the approved construction program versus the actual (S-curves) and advise the client of any delays and problem areas then submit to the Client.

M SR FOR ENGINEERING & CONSTRUCTION

Position: Project Manager

Cairo, Egypt

July 2001 – Nov 2003

Projects:

- 1. 6 no's steel structures (plane's hangars) for the Egyptian military air forces***
- 2. 6 no's steel structures (stockyards) for the equipment of the Egyptian military air defense forces***
- 3. 4 no's administration buildings for the Egyptian military air defense forces***
- 4. Mbussa Ibn Nosair Preparatory School - H Saf City - Gza***

All the previous projects were constructed for the Egyptian Army and according to its specifications

Responsibilities:

- Manage the construction of the said projects and ensure to meet the deadline for the completion at a high level of quality.
- Making all the paper works for the project and doing the bills for subcontractors.

ALPHA FOR INDUSTRIES & CONSTRUCTION
Position: Technical Office Manager

Cairo, Egypt
April 2000 – July 2001

Projects:

1- *The great Cairo utilities net works Information Center Building located in Nasr Gty, Cairo.*

1.1. *The said project was constructed over an area of 4000 m² with 4 floors and its cost was 40 million LE*

Responsibilities:

- Studying and checking of the drawings.
- Preparation and updating of the program of the work
- Preparation of the shop & coordination drawings.
- Doing the quantity surveying works.
- Doing all the bills for the company and subcontractors bill.

BAUTEX MSR
Position: Construction Manager

Cairo, Egypt
July 1998 – April 2000

Projects:

1. *El Saraya Towers located in 6 October city, Giza, Egypt.*

1.2. *The project was constructed of 8 towers, 8 floors per tower for the residential & administration purpose over an area of 20000 m² and its cost was 80 million LE*

Responsibilities:

- Supervised various types of works in the project (excavation, foundation, skeleton, finishing, Etc.).
- Determine the manpower & materials required for the project.
- Preparing the required reports and rise it to the project Manager.

ING DESIGN OFFICE
Position: Counselor Engineer

Cairo, Egypt
Sept 1996 – July 1998

Projects:

1. *The National Social General Bank, Borg Harab Branch, Alex.*

1.1. *A branch for the National Social General Bank (French bank) in Alex. It consists of a 3 story building with a total cost of 2 million LE*

2. *The Administrations and a stores buildings for the MCV (Vehicles Manufacturing Company) in the Free Zone, H-Anreya – Alex*

2.1. *MCV is a large scale industrial company involved in vehicle manufacturing, as we construct The Administrations and a stores buildings for the Free Zone, H-Anreya – Alex with a total cost of 4 million LE*

Responsibilities:

- Supervised various types of works in the projects (excavation, foundation, the skeleton, finishing)
- Do inspection to ensure decision and recommendations implemented at site.
- Assures safe project execution to the client's satisfaction

IBN SEENA FOR HOUSING

Position: Project Manager

**Cairo, Egypt
Nov 1994 – Sept 1996**

Projects:

1. Arab- Gohaina Technical Secondary School.

1.1. The project owned to ministry of education in Egypt and it consists of a 48 classrooms building, 3 workshops, 1 store and was constructed over an area of 10000 m² with a total cost 6 million LE

2. Al Sada Abakrea Technical Secondary School.

2.1. The exactly as the previous project

Responsibilities:

- Do the execution of all types of works in the projects
- Check the requirements for the progress of the project.
- Do all the project documentation

ASASCO CONTRACTING & RECONST

Position: Project Manager

**Cairo, Egypt
Feb 1993 – Nov 1994**

Projects:

1. Soldier's eatery in the engineering training center Bane Yousef Military Zone

1.1. It is a 1600 m² single floor building with a capacity of 6000 soldiers including all the equipment used for cooking

Responsibilities:

- Do the execution of all type of works in the projects (excavation, concreting finishing).
- Check and request the requirements for the progress of the project.
- Do all the project documents (reports, bills ... etc).

YEMEN TOURISM & RESORTS

Position: Construction Manager

**Aden, Yemen
Jan 1992 – Feb 1993**

Projects:

1. El Feel Bay Tourist Village Aden, Yemen

1.1. It is a tourist project laid on the elephant bay in Aden and constructed over an area of 60000 m² and consists of the main building, the restaurant building, 50 chalet and the playing areas with a total cost of \$ 4 million

Responsibilities:

- Do the execution of all type of works in the projects (excavation, concreting finishing).
- Check and request the requirements for the progress of the project.
- Do all the project documents (reports, bills, etc).

EL- GAMAL (ENGINEERS & CONTRACTORS)

Position: Project Manager

**Cairo, Egypt
July 1990 – Jan 1992**

Projects:

1. Gawharet Soria Tower El- Mhandseen, Gza

1.1. Is a multi-floor residential building (12 floors) constructed over an area of 800 m²

Responsibilities:

- Do the execution of all type of works in the projects (excavation, concreting finishing).

- Check and request the requirements for the progress of the project.
- Do all the project documents (reports, bills, etc.).

E G CAP (FRENC COMPANY)
Position: Site Engineer

Cairo, Egypt
Aug 1987 – July 1990

Projects:

1. *El- Obour Garden's towers*
 - 1.1. *The project was the construction of 8 high rise towers with a 22 floor per tower located in Nasr City, Salah Salem Road, Cairo*
2. *The administrations buildings of H- Mena White cement factory.*
 - 2.1. *Construct of 5 buildings including the chairman building, the laboratory buildings and stores buildings for H- Mena White cement factory*

Responsibilities:

- Making the rebar and bending lists required to the work
- Full responsibility of the work shop reinforcement.
- Responsible for the shuttering and the formwork

EL- NASR FOR UTILITIES & INSTALLATION
Position: Site Engineer

Cairo, Egypt
Sept 1986 – Aug 1987

Projects:

1. *Utilities of H-katamia housing city*
 - 1.1. *Installation of the networks of the sewage system and water supply for H-katamia city, Cairo*
 - 1.1.1. *The sewer system was glazed clay with different diameters including the gravity line and the push away lines*
 - 1.1.2. *The water supply system was from cast iron pipes with different sizes of diameters*

Responsibilities:

- Installation of pipelines & sewer system according to the designed drawings & specifications.
- Installation of all types of manholes and inspection chambers.
- Doing the sub-contractors valuation

ZEIN AL- ABEDEEN (ENGINEERS & CONTRACTORS)
Position: Site Engineer

Cairo, Egypt
July 1985 – Sept 1986

Projects:

1. *Elevated reinforced concrete water tanks.*
 - 1.1. *The project consists of 5 elevated reinforced concrete water tanks with a height of 45m and capacity of 1000 m³ of water / tank including all construction and hydraulic works.*

Responsibilities:

- Checking the formworks and reinforcement.
- Concreting
- Installation of the hydraulic system for the tanks.
- Check and request the requirements for the work
- Doing all the paper work for the project.

COMPUTER SKILLS

Mastering most of the computer programs (AutoCAD 2D 3D – Revit -SAP – ETABS, Primavera- MS Office).

“I created programs for the quantity surveying and the Rebar for the construction projects.”

EDUCATION

Bachelor's degree In Civil Engineering – Structural Section

Cairo University, Faculty of Engineering, (1985)

With a general grade (Good)