

CURRICULUM VITAE

Nabil Ata Botros Isaac.

E-mail- nabil88.ab@gmail.com

Móbile : +971 589 616 417

+971 5858 5060 8



PERSONAL PROFILE

Nationality : Egyptian
Marital Status : Married
Date of Birth : 15th October 1988
Driving License : UAE. D.L
Language : Arabic & English

Education & Certificates:

- B.Sc. in Civil Engineering, Fayoum University class 2010- Graduation project is Foundations (Piles & Pile Caps)
- Completed course (Presentation skills - Time management - Leadership – Team Work & Communication skills- Building a Career) at Key CDC in association with Hands-On) plus Project Management Professional (PMP) preparation course at Egyptians Society of Engineers.

Professional Experience:

❖ From January 2020 To Present:

Protect Middle East-Abu Dhabi, UAE:

Procurement & Cost Control Engineer

Incorporated in 1984, Protect Middle East (PME) has established itself as a leading specialty contractor company serving over 1250 projects with a wide range of local, international, private and public clients, and a track record of reliability in delivering quality workings.

Projects List:

- Abrahamavic Family (Church, Mosque & SsangYong), Guggenheim Museum - Cultural district Abu Dhabi.
- Abu Dhabi International New Airport, Sail Tower, AUH Traditional Souq, UK Pavilion Dubai Expo, Yas Acers 200 villas, Yas Mall Extension, Fairmont Hotel AUH, Fly Dubai Head Quarter, Deira Waterfront Dubai, Um Yafina Link Bridge AUH, D1 D2 two high rise towers Business Bay 7 B + (73 & 54) floors in addition to numerous of residential and commercial buildings.

Scope of Work:

- Implementation of waterproofing system for substructure basement, (SBS, APP, PVC, EBDM, loosely laid and fully bonded to concrete membranes, pile head treatment, dewatering wells, earth rod treatment, pipe penetrations treatment, injection works, compartment system with waterstopper & swell bar, wet areas, hardscape, landscapes, swimming pools, water tanks, roofing systems, surface and traffic coating, polyuria, combo roofing systems, façade damp proofing, planters, and water tanks coating.

Tasks & Rolls:

- Negotiating with suppliers and vendors to secure advantageous terms and cost saving.
- Prepare work budgets along with projects activities planning to control materials and manpower deployed according to the contract, submittals, and drawings.
- Review and approve materials requisitions from sites engineers as per the budget, then issue LPO to approved suppliers by using FOCUS software system.

- Forecasts demand for certain products and makes orders accordingly to ensure safe stock for the mostly consumable materials.
- Evaluate supplier options to prepare comparison tables for each job to certify with the budgets and to be discussed with project and finance managers.
- Fast action and quick decision in critical situations to track orders and expedite the supply.
- Reviewing legal and contractual responsibilities for both the supplier and the company.

❖ From January 2018 To November 2019:

Helios Insulation Contracting, Dubai-UAE:

Projects Operations Manager.

Helios is one of the waterproofing companies in the U.A.E. Helios successfully executed more than 50+ Projects in the U.A.E with full service of waterproofing activities sub-structure and super-structure.

Projects List:

- Al-Zahia City Center- CCC- Majed Al Futaim.
- Al-Garhoud Towers (4&3 stars Hotels) by Emaar – BIC Contracting
- Sterling Towers- Sun Engineering- Omniyat- Bussines Bay.
- Azizi Residential Building- Belhasa Engineering & Contracting Company.
- Nad Al Sheba 15 Villas- J&D Gulf Contracting.
- The Palm Jumeirah Boulevard Street Walk- Nakheel NAMI- Al Ghandi & CCIC.
- Fakeeh University Hospital- Silicon-Shaporji & MECIC.
- Damac Prive Towers A&B- Namaa Properities- Business Bay- Al Sahel Contracting.
- East GSEM Satellite & Dnata Office- Dubai Intel. Airport.
- Qasr Al Hosn- Abu Dhabi- Zublin construction.
- Amity International School- Abu Dhabi- Shaporji.
- Mediclinic Hospital, Airport Road, Abu Dhabi- Shaporji & Royal Intel. Construction.

Responsibilities:

- Team leader of more than 50 employees consisting from site engineers, supervisors, foreman, labors to be distributed at sites every day as per the planned progress and program.
- Controlling the quality of waterproofing systems application followed by manufacturer recommendations till project completion.
- Daily monitoring site engineers and supervisors of ongoing sites to solve operations problems and making work program to arrange the required materials on sites to avoid activities delay.
- Report and handle the technical office team with all sites monthly update progress to submit invoices and follow payment certificates till payment collection.

❖ From Mar 2013 To October 2017:

Al- Baz National Trading LLC – Sultanat Of Oman:

Specification and Sales Engineer

Al- Baz National Trading & Contracting, founded in 1995 is a reputed company specialized in Building and Construction Materials, Waterproofing and Insulation works for large number of projects. It has two branches, Muscat- Al Amerat Head office and Sur branch.

Projects:

- Muscat International Airport (Old one)
Owner: OMAC (Oman Maintenance Airports Company)
Scope of work : Waterproofing maintenance with combo roofing system at the rooftop by Bayer Pearl PU foam, acrylic coating, geotextile, concrete screed to slope and cementitious liquid for solid slab. Aluminum panels roof insulation with PU foam system. Concrete repairing injection for water and holding tanks and applying cementitious liquid waterproofing.

- Royal Oman Police Head Quarters (ROP)- 3 Countries in (Ibri- Rustaq-Buraimi) & Hamasa Boarder Post Building in Buraimi (more than 50,000 sqm)

Main Contractor: Al-Turki Enterprises LLC.

Scope of work: Combo roofing System.

-Oman Telecom Company, Mutrah and Mawalih Buildings- Omantel.

Scope of work: Roof maintenance & spraying Polyurea insulation system.

- Uzaibah Mall, Millennium Hotel Ghubra, Star Hotel Ghubra, Students Residential Building of Eastern College Ibra, Science College at Sur, A lot of Mosques all over Oman & Commercial Buildings and huge number of villas.

Scope of work: Waterproofing and insulations works (Combo Roofing, Foundations.

Swimming Pools and Water Tanks) cementitious coating and SBS, APP membrane.

Tasks & Responsibilities:

- Sales and Marketing engineer for two branches of the company (Muscat & Sur), coordinating day-to-day operational aspects and generate RFQ for company services to achieve the required target.
- Team leader for the organization, responsible for purchase decisions, scheduling the sites daily work.
- Represent the company at seminars and meetings to promote for the company.
- Coordinating sales tasks, following up clients orders in details to perform sales process till full payment and after sales service.
- Identifies market opportunities by customer requirements, competitor's share, strengths and weaknesses.

❖ From August 2010 To February 2013 :

Consulting Engineering Office of Prof. Dr. Sabry Samaan (Professor of Structures and Reinforced Concrete Department in Cairo University)

Civil Engineer

Projects:

- Tema Bridge over the Nile River- Upper Egypt.
Owner: General Authority Of Roads & Bridges.
Engineer: Dr. Sabry Sammaan Consulting Engineering Office.
Period: Aug. 2010 - 2011.
Scope of work: Construct 28 Kms road length with 24 service structures (Bridges, Tunnels, Culverts) and 1.1 Km pre stressed concrete bridge over the Nile River.
- Porto Marina North Coast Resort.
Owner: Amer Group & Co.
Engineer: Dr. Sabry Sammaan Consulting Engineering Office.
Period: Nov.2011 - Mar. 2013
Scope of work: 3 Blocks of Residential buildings.
Job Title: Supervisor engineer.

Tasks & Responsibilities:

- Supervision on drilling piles with steel reinforcement, concrete works and executing piles caps as per approved shop drawings.
- Supervision on concrete structure works of bridges columns and its supports, hammer heads, upper and lower box slabs.
- Supervision on excavation, civil works of foundations (rafts, and isolated footings) and building concrete structures as per approved shop drawings.
- Supervision on finishing activities, plaster, block works, MEP works, tiles, marbles, paints, decoration works and interfaces finishing of building.