



ABOUT US

For over 25 years of experience in the construction business, the man behind this story is Engineer Mohamed El Gendy, who attended one of the top universities in Egypt, Ain Shams University, and gained his Honors Degree in Civil Engineering in 1992.

His thirst for knowledge didn't stop there. He pursued a greater understanding through continuous education in communication, business & management skills.

In 1992, Engineer Mohamed El Gendy was a site engineer overseeing the construction of the CICC, one of Egypt's modern structural designs. In 1994, he began working for SEKEM Group International German Company (one of the leading organic agricultural companies in the world), taking over its project planning and construction for 2½ great years. He later joined Heliocont where he remained for another two successful years, managing significant projects.

This strong partnership gave birth to solid 'Concrete', a company that's grown over the past decade to become a landmark in the construction industry.

2010 Was the time for a new challenge, the time to engrave the true corporate identity and move Forward to reach new heights and achieve greater milestones.

Now the time to belive in our values and dedicate to provide services to our customers With quality ,safety, value enginieering and management . We will strive to implement a long term relationship with our clients, based on transperncy, integrity, and trust in our integrated soulitions to accomplish this mission.we will treat all employees fairly and involve them in the quality improvement process to ensure responsiveness and cost effectivness in work execution

WHY CHOOSE US

There is no "I" in TEAM

Forward professional team members work towards the same common goal, a successful delivery of any project with the highest market standards.

Relationships

From the very start, Contractors has wanted to operate differently than the average builder. Although our purpose is to build structures, our focus is also on building relationships.

Builders first, not brokers

Because we self-perform the majority of our work, we have greater

over the entire construction process; from project/risk management to cost/quality controls.

Where quality and safety meet
Quality and safety are the foundation of who we are,
and one leads to the other. A safe site is a clean site, which builds both quality and pride.



Position

All building may be 'local' but it often takes national resources to help overcome the greatest challenges. Combines industry-wide expertise with the very best local talent to create more certainty for owners and subs alike. By doing so, we also help ensure worker safety, while earning the respect (and repeat business) of every owner. Perhaps most of all, we give back to the communities we serve, and call home. This is the true difference we make.

We are not a business with generations of current knowledge, but we are an innovative and creative company that is always in search of new methods, latest information and materials to help us constructing a better future.



Forward Contractors is a fast growing residential, commercial, industrial, medical, military, recreational and touristic construction company with the expertise, commitment and creative abilities to turn imagination into reality. specializes in custom luxury projects, crafted to your taste and specifications with our top quality. Offers assistance with site selection, design options, guidelines and recommendations that suites the project needs.

Our comprehensive approach includes technical and specialty knowledge combined with quality management, with constant presence on the project site. Complex projects require intense oversight and management which combines with its highly regarded problem solving skills to deliver projects successfully.

Forward performs an overview on the scope of the project and deeply review all the details to become a masterpiece. This clarity ensures we and our customers have the same expectations.



OUR VALUES

Courage

Forward, we:

- Take action and manage consequences Speak up and ask for help.
 Take calculated risks to create succe.

Care

Forward, we:

• Take care of our customers, our people and the environment Respect and value differences Do what is right and act with integrity.

Curiosity

Forward, we:

- Believe there is always a better way.Lead with technologies and innovations Learn from failures and successes.

Colloboration

Forward, we:

- Believe smart people collaborate Build on each others.
 strengths and success.
 Partner with our customers.

OUR PROJECTS

We build and develop the future environment for working, living and communication.

We take on projects with the intention of working smarty, new solutions for challengues using value engineering.

Resorts & Compounds

Educational, Retail & Admin Buildings

Special Works

Medical & Industrial



MARASSI RESORT North Coast, Egypt



North Coast, Egypt

Assignment

- All civil works.
- All finishing works (Internal & External).
- All electromechanical works.

Project Description

- 360 fully finished apartments S1 cluster
 7 Residential buildings over looking the marina.
- Each building consists of: Ground + 4 floors + Roof.
- Total Built Up Area 62,000 m2





















NEW GIZA COMPOUND



Cairo Alex Road – October 6 city

Assignment

- All Civil & Concrete work.
- All types for external finishing items (water proofing masonry – plastering – Dry mix – facades and stairs marble – Stone Slates –Aluminum louvers – steel gates & fences – Wooden Pergola) also internal Plastering.
- Electromechanical work.

Project Description

- Residential Compound 4 STH & 7 Special Villas.
- Foot print area 1500 m2 for each STH.
- Foot print area 300 m2 for each SV.
- Ground + First + Pent house.

CIVIL

ARCH

CONSULTANT

CONSULTANT

CDEC























HYDE PARK MOUNTAIN VIEW



5th Settlement – New Cairo

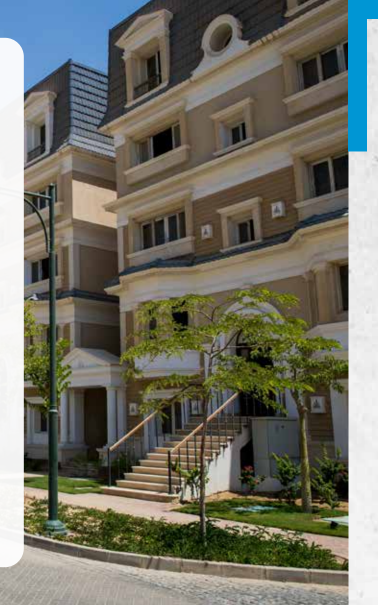
Assignment

- All Civil & Concrete work.
- All types of external finishing items (water proofing – masonry – plastering gypsum cornices – wooden doors – aluminum windows – shingles – stair marble).

Project Description

- Residential Compound 20 Buildings type A6 also 10 twin house units.
- Foot print area 900 m2 for each building type A6 Ground + First + 3 Floors + Pent house.
- Foot print area 650 m2 for each Twin House Ground + First + Pent house.























I CITY OCTOBER MV PARK



6th of October City

Assignment

- All Civil & Concrete work.
- All types of external finishing items.

Project Description

Construction of various Types of Residential Buildings including (core & shell), the project consists of 28 Buildings divided as following:

- 2 Buildings type M01 with Built up area 7420 m2 for each
- 7 Buildings type M03 with Built up area 5236 m2 for each
- 4 Buildings type I-Villa with Built up area 7509 m2 for each
- 1 Building type M2-01Bedroom with Built up area 7504 m2
- 6 villas type SA-C with Built up area 259 m2 for each
- 5 town Houses type TH4 with Built up area 673 m2 for each
- 3 town Houses type TH6 with Built up area 1009 m2 for each













1- Commercial Mall

Assignment

- Main Contractor for concrete works using metal scaffolding system.
- All Types of external finishing items (waterproofing masonry, external plastering, external painting, G.R.G. & marble).

Project Description

- Commercial mall on total constructed area about 14,500 m2.
- Basement floor on area about 5,200 m2 surrounded by retaining walls on perimeter 5,5 m high.
- Ground floor on area about 5,600 m2.
- First floor and roof with pyramid shape stair case slabs on area about 3,700 m2.
- Concrete molds for arch shapes on main facade

GENERAL CONSULTANT























2- Health Club & Spa



Assignment

- Main Contractor for concrete works using metal scaffolding system.
- All Types of finishing items (waterproofing masonry, external & internal plastering, external & internal painting, G.R.G., marble and cermics.

Project Description

- Health club on total constructed area about 4,250 m².
- Fair face retaining wall 6 m high for basement floor on area about 330 m².
- Indoor swimming pool with dimension 25*12 m².
- Two hinged frame type for swimming pool slab
- Arched slab at the entrance and double height curved slab at spa area.
- Squash courts, sauna, Jacuzzi and GYM.
- Total reinforcement concrete quantity for footings, columns, retaining walls & slabs about 2,800 m³.

GENERAL CONSULTANT





















3- Club House F,M,G&S

Assignment

- Main Contractor for concrete works using metal scaffolding system.
- All Types of finishing items (waterproofing masonry, external & internal plastering, external & internal painting, G.R.G., marble and cermics.

Project Description

- S building for saloons on total constructed area about 1,110 m².
- G building for kitchen on total constructed area about 510 m².
- F building for lockers and W.C. on total constructed area about 300 m².
- M building for kids and has a small Romanian theatre on total constructed area about 335 m
- All these buildings have special designs whatever in concrete, masonry and plastering as well as shown in pictures.
- Total reinforcement concrete quantity for footings, columns, retaining walls & slabs about 1,030 m³.

GENERAL CONSULTANT



























4- Irrigation and Water Tanks

Assignment

- Main Contractor for Fair face concrete works using metal scaffolding system and plywood.
- All Types of internal and external finishing items (external membrane waterproofing – internal chemical waterproofing for inner tank body, masonry for external membrane protection and internal partitions for control room, plastering, painting, G.R.G.,

Project Description

Underground water tank

- 5000 m³ capacity.
- Fair face concrete for walls and slabs.

Irrigation tank

- 5000 m³ capacity.
- Fair face concrete for walls and slabs
- Walls height about 4.75 meters.

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5- Villas



Assignment

- Main Contractor for concrete works using metal scaffolding system.
- All Types of finishing items (waterproofing masonry, external & internal plastering, external & internal painting, G.R.G., ceramics, shingles, hshma stone cladding and metal handrails.

Project Description

- 6 villas type (A).
- Land area about 1.200 m² and total constructed area about 975 m² each.
- Total reinforcement concrete quantity for footings, columns, retaining walls & slabs about 1,030 m³.

GENERAL CONSULTANT

























PALM HILLS DEVELOPMENTS



6th of October

Assignment

- All Civil and also Concrete works (shuttering, bar-bending, concrete pouring & concrete leveling) using metal scaffolding system and equipments.
- Masonry works using cement and perforated bricks.

Golf views & Golf Extension

- Residential compound for villas.
- Blocks no. 10& 9 & 8 each has 6 town houses with total constructed area about 9,000 m2 for ground , first and penthouse.
- Block no. 11 with total constructed area about 1,500 m 2 and has 3 town houses.
- 10 stand alone villas on total constructed areas varies from 1,200 m 2 to 1,500 m 2 each has basement, ground, first and penthouse.
- 60 small proto type villas on area about 2,520 m2 each on ground and first floor.

MAIN CONTRACTOR GENERAL CONSULTANT



ECG WWW. LAND COME. ENGINEERING CONSULTANTS GROUP SA





















SIEMENS CAMP

SIEMENS

4800 MW Power Station - Beni Suef



Assignment

All Civil & Concrete works also finishing items (masonery - plastering - painting - doors - aluminium windows - ceramic tiles - marble - granite) all electromechanical works (fire alarming - distrubition pannels - fire fighting - booster pump - submersiable pump) & landescape (stamped concrete - paving, plantation).

Project Description

Total Project Area about 50,000 m2, consists of 31 residential buildings (wall bearing-cavity wall-HCS type) on steps separated by rocky gravity walls as height difference is about 28 meters on rocky soil, total excavation amount around 55,000 m3, some service buildings servant house, It rooms, water tank, sewage tank, Gym, multipurpose play ground.





















LOLOAT BADR COMPOUND



Badr City, acer

Assignment

All Buildings Fully Finished.

Project Description

- Residential Compound (23) Buildings.
- Foot Print Area 12000 m2.
- Total Built Up Area 86700 m2.
- (Basement + Ground + 5 Floors) / Building.





















EL MANSORA 3



NEW CAPITAL

Assignment

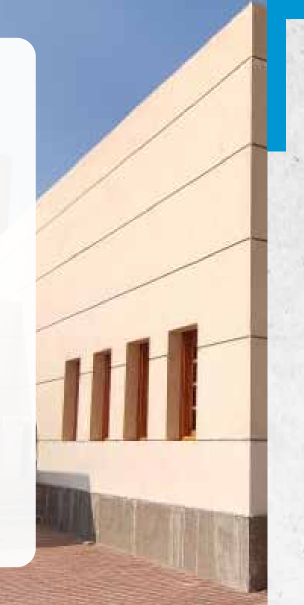
- All Civil & Concrete works.
- All types for internal finishing items (water proofing plastering internal painting marble tiles Wooden work false celling Porcelain tiles marble cladding Wooden Doors).
- All types for external finishing items (water proofing masonry plastering – facade marble skirting – stairs marble – GRC – aluminum windows).
- Electromechanical work.
- Infra Structure Hard and soft scape.

El-mansora 03 Zone 01 - New Capital

- 37 different buildings (Soldiers' wards-masjed-Shades).
- Foot print are a 31 acres.

GENERAL CONSULTANT

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AZZURRA



Hurghada - Sahl Hashish - Red sea

Assignment

- Main Contractor for concrete works using metal scaffolding system.
- All Types of finishing items (masonry, plastering, Internal&external painting, G.R.C., aluminum windows, ceramics, marble and electrical work) using metal scaffolding system for the whole resort.

Project Description

- Total constructed area about 70,000 m2.
- 3 zones (9 & 7 & 4) each has 8 clusters.
- Finished Touristic Apartments from 60 m2 till 300 m2 foot print area.

GENERAL PRIME ESTATE CONSULTANT INTERNATIONAL























EL MALKIA RESORT

SOLYMAP

North Marsa Alam city - Abu Dabbab Bay

Assignment

- All civil & concrete works.
- all Types of Internal & External finishing items (masonry, plastering, Internal & external painting, G.R.C.).

Project Description

- Total constructed area about 24,000 m2.
- 147 rooms on total constructed area about 11,000 m2.
- Main Building on total constructed area about 12,000 m2.
- Restaurant, special restaurant, kitchen, shops, Gym, health.
 club admin Offices, Ramps, piano lounge, reception and lobby.
 Concrete dome on height of 32m and diameter 20m.
- Desalination Plant (Production Building 1000- m3 rested water).
- tank-clarifying basin).
- Power Plant (generator house 1000 m2).
- Sewage treatment plant-Irrigation Tank.
 Total quantity of reinforcement concrete about 8.800 m3.



















FELO RESORT MARSA ALAM



40 km North Marsa Alam City Shony Bay

Assignment

- All civil & Concrete works.
- All Internal & External Finishing items for mock up building all elementssuch like G.R.C, marble cladding and for stairs as well, internal and external painting, steel handrail and natural stone slates.

Project Description

- Total constructed area about 60,000 m2.
- 346 rooms on total area about 27,000 m2.
- Main Building on total area about 19,600m2.
- Circular Restaurant on total area about1,800 m2.
- Conference Building on total area about 6,000 m2, 12m high, pre-stressed type.
 Mock up building for finishing itemsinclude all types of finishing.
 Total quantity of reinforcement concreteabout 22,000 m3.





















TOWER MARSA ALAM TOWER

50 km North Marsa Alam city. Shony Bay

Assignment

- All civil & Concrete works for phase 2 & 1.
- All Internal & External Finishing items for mock up building all elements such like G.R.C, marble cladding and for stairs as well, internal and external painting, steel handrail and natural stone slates.

Project Description

- Total constructed area about 45,000 m2.
- Phase (1), 330 rooms on total area bout 23,100 m2.
- 5 Buildings on total constructed area5 areaabout 12,500 m2 for staff housing 5 Floors each building.
- Phase (2) Main Building on 6,000 m2 on 3 floors with its ramps and doubleon doubleheight entrance.
- Desalination Plant (Production Building Desalination Building 2x500 m3 underground water tank clarifying basin).
- Power Plant (generator house 1000 m2).
- Sewage Treatment plant.
- Irrigation Tank.





















ZEWAIL UNIVERSITY B05

Zewail City of science and technology Administrative and cultural building - B05

Assignment

- All types for internal finishing items (water proofing plastering internal painting – anti carbonation painting – marble tiles – all Wooden works – Fire Rated steel doors – false celling either gypsum or cement – Raised floor – Porcelain tiles – marble cladding – Epoxy work – Dome aluminum cladding).
- All types for external finishing items (water proofing masonry plastering facade marble cladding with mechanical fixation – stairs marble – Structural glazing – Aluminum doors and windows – Dome Aluminum Cladding).

Project Description

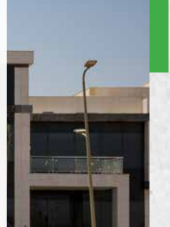
- 2 basements Ground first & Second.
- Foot print area 13.500 m2.
- Total constructed area 48,500 m2.

MAIN CONTRACTOR









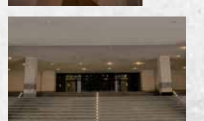
















ZEWAIL UNIVERSITY B08



Zewail City of science and technology Administrative and cultural building - B08

Assignment

- Concrete Tunnels, Slabs Fiber Slabs also All types for internal finishing items(water proofing – plastering – internal painting – anti carbonation painting –marble tiles – all Wooden works – Fire Rated steel doors – false celling eithergypsum or cement – Raised floor – Porcelain tiles – marble cladding – Epoxy work – Dome aluminum cladding).
- All types for external finishing items (water proofing masonry plastering facade marble cladding with mechanical fixation – stairs marble – Structural glazing – Aluminum doors and windows).

Project Description

- 2 basements Ground first & Second.
- Foot print area 43.500 m2.
- Total constructed area 175,000 m2.

MAIN CONTRACTOR























MANSOURA NATIONAL UNIVERSITY



Elmansoura Elgedida

Assignment

- Concrete & Finishes works.
- 4 buildings.
- All types for internal finishing items (water proofing plastering internal painting - marble tiles - Wooden work - false celling - Porcelain tiles - marble cladding - GRP).
- All types for external finishing items (water proofing masonry plastering cladding mechanical marble – stairs marble – GRC – Wooden work).
- Electromechanical work.
- Main Contractor: Engineering Authority Mega Projects Dept. Armed Forces.

Project Description

- Area = Foot print area = 3000 m2 Perbuliding
- Total Builtup Area 48000 m2

Ground - First - Second - Third - Roof

MAIN CONTRACTOR

GENERAL CONSULTANT



ASSAF



















MAIN SPINE GOVERNMENTAL DISTRICT



New Capital

Assignment

- Concrete & Finishes Works.
- Two Buildings.
- All types for internal finishing items (water proofing plastering internal painting – marble tiles – Wooden work – false celling – Porcelain tiles marble cladding - GRP).
- All types for external finishing items (water proofing masonry plastering - clad ding mechanical marble - stairs marble - GRC - Wooden work).
- Electromechanical work.

Project Description

- Foot print area = 14000 m2.
- Basment Ground First

CLIENT

SUPERVISION CONSULTANT





















MAIN CONFERENCE HALL

Akhmim City, Sohag



Assignment

All Civil Works also all external finishing items (waterproofing, masonry, external plastering, external painting, G.R.G. & marble).

Project Description

The project consists of a building with a structural system consisting of separate bases, columns and concrete frames to support large areas and high heights and covered with various concrete slabs. The building consists of the main entrance hall, which is characterized by luxury and spaciousness - VIP salon with the most luxurious finishes of wood cladding and luxurious high-quality marble formations - VIP cafeteria - the main hall equipped with the most luxurious finishes and the latest technology of acoustics and insulation - translation rooms - Training and development rooms - 2 side entrances - the office of the director of the center - service areas (bathrooms, office and cafeteria for individuals)









IN THE INDUSTRIAL COMPLEX

ELARABY

Borg El Arab city

Assignment

- Making all engineering studies and executive panels for all disciplines (construction - architecture - sanitary - electricity - air conditioning - fire resistance) in the project using BIM ENGINEERING technology up to LOD400
- Implementation of all excavation, replacement and concrete structure works for the entire building and the entire building works.

Project Description

The project is the construction of a logistic building that contains warehouses, administrative offices and a loading area. It consists of a building with an area of about 6000 m2 consisting of two main floors and two mezzanine floors, attached to a mosque, fence, security rooms, internal road paths, and loading places with an area The total project is about 10000 m2









AND AN EXHIBITION

ELARABY

El Alamein City,

Assignment

- Making all engineering studies and executive panels for all disciplines (construction - architecture - sanitary - electricity - air conditioning - fire resistance) in the project using BIM ENGINEERING technology up to LOD400.
- Execution of all excavation works with a depth of about 6 m and the replacement and concrete structure of the entire building and the entire building works.
- Supporting the sides of the excavation using Secant Pile Wall.

Project Description

A project to construct an administrative building and an exhibition area with an area of about 2,300 m2, consisting of:

• basement + ground + mezzanine + 3 floors + rooftop rooms.







EXEMPLARY TRAINING CENTER - NEW CAPITAL



New Capital Military Zone

Assignment

- All Civil Works
- All Finishing works (internal-External)+Landscape.
- All types for external finishing items (water proofing masonry – plastering cladding mechanical marble – stairs marble – GRC – Wooden work).
- All MEP Works

Project Description

- Foot print area = 6000 m2
- Consisting 8 soldier residence buliding10
- Store-houses +1stage + Military garage

SUPERVISION CONSULTANT

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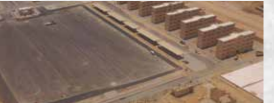












FREE ZONE BUILDING

Cairo, Free Zone in Nasr City, block K

Assignment

All Civil works also all internal finishing items (water proofing – plastering – internal painting – marble tiles and stairs – Carpet tiles – Wooden work – FR steel doors – false celling – Raised floor – Porcelain tiles), External finishing items (masonry – plastering – stairs marble U.P.V.C Doors and Windows) and Electromechanical works (Aircondition – Ducts – Fire fighting – CCTV – Alarm – Fire Detecting – Data Room – Galvanized Fire Tanks).

Project Description

- Building consists of basement, ground, and four typical floors.
- Total constructed Area about 7,100 m2.
- Slabs are Post Tensioning system.





















DAR AL HARB ELECTRONICS



Nasr city - next to City Stars

Assignment

All Civil Works also all external finishing items (waterproofing, masonry, external plastering, external painting, G.R.G. & marble).

Project Description

- Total constructed area 3000 m2.
- 3 Floors Building 1000 m2 each.
- Lobby, Main Restaurant, Wedding Hall & V.I.P. lounge.
- Paneled Frame Type.
- Clear Height for frames 6.5 m.
- Helical stair 5 m width.

GENERAL CONSULTANT

MAIN CONTRACTOR













El Forsan (1)



Nasr City in front of al Ahly club Nasr road - cairo

Assignment

Sub-contractor for Concrete works (shuttering, barbending, concrete pouring & concrete leveling) for the three basement floors (Fair face Concrete) using metal scaffolding system and necessary equipments.

Project Description

- Commercial mall, Administration and Residential Building.
- Total constructed area 36000 m2 for three basement floors, 12000 m2 each used as a garage.
- Total constructed area 13000 m2 for the ground, mezzanine (commercial mall).
- Total constructed area 64000 m2 for the 10 typical floors, 6400 m2 each (administration and residential)

MAIN CONTRACTOR











El Forsan (2)



Nasr city next to City
Stars mall - cairo

Assignment

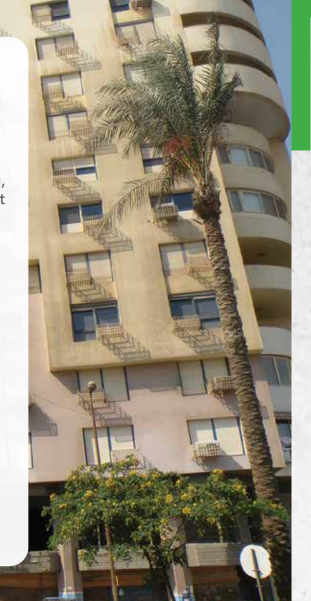
Sub-contractor for Concrete works (shuttering, bar-bending, concrete pouring & concrete leveling) for the four basement floors (Fair face concrete) & White Wood for ground, mezzanine and typical floors using metal scaffolding system and necessary equipments

Project Description

- Commercial, Admin & Residential Building.
- Total constructed area 24000 m2 for the four basement floors, 6000 m2 each (used as a grage).
- Total constructed area 8000 m2 for ground, mezza nine (commercial mall).
- Total constructed area 48000 m2 for 12 typical floors, 4000 m2 each (administration and residential).

MAIN CONTRACTOR























pecial Works

MASAJID AL SHUHADA 1-2-3



Mohamed bin zayed axis- new capital

Assignment

- Concrete work.
- Concrete work using slip form for minarets 60 m high.
- 8 concrete domes.
- One Steel dome.
- All types for internal finishing items (water proofing plastering internal painting marble tiles – Wood work – false celling – Porcelain tiles – marble cladding – GRP).
- All types for external finishing items (water proofing masonry plastering cladding mechanical marble -stairs marble - GRC - Wooden work).
- Electromechanical work.

Project Description

- 1 basements + Mezzanine + ground + roof.
- Foot print area 7000 m2 each.
- Capacity 3000 prayers each

MAIN **CONTRACTOR**

GENERAL CONSULTANT

























MASJID AL SAYEDA HOURIA

New Cairo - Abu elhool 02 - Service area

Assignment

- Concrete work.
- Concrete work for minarets.
- 9 concrete domes.
- All types for internal finishing items (water proofing plastering internal painting marble tiles Woodenwork false celling Porcelain tiles marble cladding–GRP).
- All types for external finishing items (water proofing masonry plastering cladding mechanical marble –stairs
 marble GRC Wooden work).
- Electromechanical work.

Project Description

- Main prayer Hall area about 750 m2 and 8.75 height,
 8 domes 3.70 m diameter with 4.20 m height and the main dome 9.50 m diameter 8.60 m height.
- 4 minarets 25.50 m height.
- Services building (ground first) total.
- contracted area 1680 m2.
- Total built up area 5700 m2.

GENERAL CONSULTANT



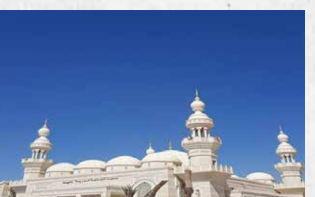




















Multi-Story Parking Demerdash Hospitals



Ain shams University

Assignment

- Concrete work fair face.
- Post tension slabs

Project Description

- Ground + first + second + third + fourth + roof.
- Foot print area 2,500 m2.
- Total Constructed area 12,800 m2.

GENERAL CONSULTANT









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EL AZHAR EDUCATIONAL HOSPITAL



New Damietta city

Assignment

All civil & Concrete works.

Project Description

- Total constructed area 5850 m2.
- Ground, First & Second 1800 m2 each and 450 m2 Roof.
- 15 rooms with 30 beds.
- Admin Offices.
- Reception hall for visitors.

GENERAL CONSULTANT

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EL NASR HOSPITAL



Port Said city

Assignment

All civil & Concrete works.

Project Description

- Total constructed area 10000 m2.
- 40 rooms with 60 beds.
- Heart Intensive Care Unit with 10 beds.
- Operation room.
- Adminstration Offices.

MAIN CONTRACTOR











AUG PHARMA FACTORY



6th October City - extension of the industrial zone.

Assignment

All civil & Concrete works.

Project Description

- Total constructed area 11800 m2.
- Production building on 4300 m2 per floor 6.5m high (ground + first).
- Office building on 650 m2 per floor (ground + first + second).
- Utilities building on 520 m2 per floor (ground + first).
- Underground tank 700 m2 capacity 220 m2 foot print area.

GENERAL CONSULTANT

CDEC





















DESALINATION PLANT MARSA ALAM



14 km North Marsa Alam city

Assignment

All Civil, Concrete and all Type of finishing works (concrete works fair face concrete masonry, plastering, Internal&external painting, G.R.C. works, aluminum windows, Paving, ceramics, marble, pluming, and steel handrails) using Scaffolding system for the whole buildings.

Project Description

- Water Tank 4000 m3 fair face concrete.
- Production hall 1600 m8 ,2 meters high.
- Power Plant & ware house building 1200 m2.
- Administration building 600 m2.
- Staff housing 1050 m2.
- Natural stone fence 1600 M.L.

GENERAL CONSULTANT









METAL FURNITURE FACTORY

Akhmim City, Sohag



Assignment

All Civil Works also all external finishing items (waterproofing, masonry, external plastering, external painting, G.R.G. & marble).

Project Description

The project consists of a factory building consisting of concrete bases and columns covered with metal frames and on it a corrugated sheet and equipped with modern equipment for the manufacture and processing of metal furniture of various shapes

GENERAL CONSULTANT









OUR CLIENTS











































































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