





Great Things In Business are never Done by one Person, They're done By a Team Of people

Steve John



ntent O

06 About Us

12 Our Equipments

127 Our Success 08
Awards &
Certificates

17 Projects

Marine Projects

Dredging Projects

Construction Projects

Road Projects

Bridge Projects

Railway Projects



Said Gamal Mohamed

CO Founder & CEO, Established kased khai<u>r</u> in 1991

INTRODUCTION

About Us

"Over the past 30 years, Kased Khair is one of the leading companies in supplies & contracting, Mainly based in Egypt to offer civil and marine construction services, then it become gyptian Shareholding Company since 2003 & Expanded

The Company Gets a primary class in marine, integrated Projects & Similar experiences at Electromechanical & Recently at Road projects in line with the specification of the Egyptian Federation for construction & building.

Kased khair is one of the distinguished companies in the Arab Republic of Egypt has qualifications & previous works that allow to execute projects according to international specifications with massive entities as:

Egyptian Armed Forces, Egyptian Public Authority for Shore Protection, National Navigation Company and Electric corporation in addition to implementation of U.S.A Navy resource tasks, including VCE & AICI with deal over 10 Milliard L.E. it has specialized employees as: certified engineers, trained technicians & a distinguished personnel who manage & execute all work efficiently in compliance with world standards "







Certified by:

ISO 9001-2015 (Quality Management System)
ISO 45001-2018 (Safety Management System)

AWARDS & CERTIFICATES

We received certificates from the engineering division for The completed projects. We had over 500 projects of various types such as civil, steel, marine, roads & bridges, infrastructure (water & sewage system - electromechanical). In addition, the shore protection authority affiliated with the Ministry of Water Resources and Irrigation granted us for marine projects we did it.

The organization has gained the self assurance for its customers and excute all projects Accurately and Precisely























Heavy Equipments

Diaphragm Wall

Base Machine / BC96
Trench Cutter / BC 35 - BC40
Grabs / 80 cm - 40 cm
Silos
Bentonite Mixer Station

Pile Machines

IMT(A290/A240/A220)
MAIT HR 180/BG 28H
CMV TH140/MV TH50
R940/B125/CELM

Pile Head Crushing Machine

Hammers

DAWSON/TAKE OFF/PVE-7NL BRUCE-4019/BRUCE-4015 DELMAG D62-22 Hydraulic Breaker

Vibro Hammers

Vibroflot 180/APK/ICE 55NF PVE-M200/SVG-60 BRUCE BRUCE-450/SVG-400 BRUCE PVE-M200 (Under Water)

Excavators

KOMATSU On Crawler (400/BC 450/240/BC 400) KOMATSU (220-120-200-400) CAT(350L-330L-225-215-330) DAEWO 250

Cranes

On Wheel(65-90-85-100-125-200)TON
LINK-BELT/Grove/P&H 790 BTC
On Crawler(100-280-250)TON
LINK-BELT/LIEBHERR/PH
KOBELCO 250 TON
90/100/200 TON LINK-BELT
Grab(Zublin/Zublin Crawler)LIEBHERR
Tower Crane/Zublin

Concrete Batch Plants

Capacity 120-180 m3/Hr With electronic Control Concrete batch plant - 120

Concrete Pumps

CIFA(42-48)m/ SCHWING(32)m SERMAC(44-40-46)m Concrete pump Stationary - CIFA Stationary Hydraulic Concrete Placing/SCHWING

Concrete Mixer

Mercedes with load (16.5/19.7/18.8/21TON/10TON/19.4) ACTROS with load (18.2) Renault

Road Equipments

Loaders

CAT (E966/FH966/G966/936/G972 F980/G980/F950/C980/H972) G980/G966/G979

- Bobcat
- Bulldozers

CAT D6 / D9T / CAT D9N

- Tractors
 M-130/M-160
- Compactors

Soil (HAMM/DYNPAC/BITELLI/DYNPAC-CA305, CA305D /BOMAG 161/BOMAG 212/INGERSOLLRAND/ BOMAG 312.

Asphalt (Dynpac / CAT-12TON /BOMAG TOK-TOK BOMAG BW24R/BOMAG 172) Polishing (BOMAG 24)

Dumptruck

Graders

(140 H/G 14/140 M/14 M)

Paver machine

VOGELE Super (1900-3/2100-3) VOGELE (2100-2/2100-1/1800-2)

Forklift

KOMATSU-4TON LANCER BOSS

Asphalt Plants

Mixing Plant 160TON/BE TOWER2000-MARINI Mixing Plant 200TON/BE TOWER2000-MARINI Mixing Plant/MARINI

Truck Tippers

JAC/FORD/MERCEDES (18-36 m3) RENAULT With trailer (18 m3) VOLVO With trailer (18-36 m3)

Trucks Head & Tailers

MERCEDES/AVECO/RENAULT

Survey Devices

Fixed Total Station+GPS/SOKKIA

Total Station (TOP-CON/SOKKIA)

Scales (Level/Truck)

Theodolite

Crushers

Stationary Primary Feeding & Crushing Unit (UMA110)

Other Machines

- Pumps
- Welding Machine
- Air Compressor
- Hoses & Compressing Machine
- · Pistol Shots
- Lighting Machine
- Repair Threading Cutting Machine
- Washing Machine
- Cable Locater
- Grinding Machine
- Wireless Devices
- Etc.....

Desalination Plants

Water treatment plant with capacity 300 m3/day

Electric Generators

JOOP/ZUBLIN/CUMMINS/PERKINS/CAT/-DOOSAN

Containers & Caravans

JOOP/ZUBLIN/CUMMINS/PERKINS/CAT/-DOOSAN

Railway Equipment

- Ballast Regulator
 Plasser for plain Truck
- Tamping Machine
 08-16SH Plasser for plain truck

Marine Equipment

Dredgers

KASEDKHAIR 1 DREDGER550 KASED KHAIR 3,5,7(Hansel) KASED KHAIR 9,11,13,15,17 (LEADER)

Service Boats

Multi Cat

Barges

Flat Barges / Split Brages

- Amphibious Excavators
- Tug boats

Aroled Yousef Aroled Mohamed







Previous Works

Marine Sector

Dredging Sector

Constraction Sector

Roads Sector

Bridges Sector

Railway Sector

Our Success







General Air Hospital









Fifth Settlement villas

Durrat Al Karaz Mall









Building 12



Mistral Helicopter Heliport



Hangers of international law Ships and marine Launch





An Elastomers Marine LaunchesWorkshop



Submarines Hanger Project



















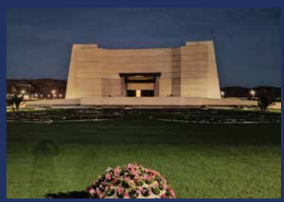


















East Area of Izbat AI -Bourj at Damietta

Project description: onstructing sea wall with length 3 Km by excavation up to –(6.00) then laying geotextile and making stone layers with different weights (10 – 100) Kg, (10-200) Kg and (500-1500) Kg then Dolos Layers with weight 5 tons.

The project owner: The Egyptian Authority For Shore Protection

Supervision: The Egyptian Authority For Shore P rotection

Project Duration: 30 Months

Contract Date: 2020













P-2|KK

Abbas Helmi Quay - Port Said (combi wall)

Project description: Construction a quay with length 670.45 meter and 17 m depth

The project owner: Egyptian Navy Forces – SCZONE / Suez canal

Supervision: Faculty of Engineering, Alexandria University Engineering Center

Contract Date: 2023

Project Duration: 15 months











P-3|KK

EL Hawd Eayim Fakhr El Qanah

Project description: Construction a Jetty with length 260 meter and 18 m depth

The project owner: SCZONE / Suez canal

Supervision: Ebeido Conslting Civil Engineers

Contract Date: 2023











Quay 970 m at Ain Sokhna Port (phase1)

Project Description: The project consists of constructing quays with a length of 12 km and a depth of 18 m, with Circulation yards and commercial, logistical areas of 5.3 km2 served by a network of railways with a length of 10 km linked to the high-speed electric train El-Sokhna / New Alamein, Quay Length 970 m.

The project owner: Ministry of Transportation

Supervision: AIDAR For Consulting Engineering

Project Duration: 2 years













Quay 600 m at Ain Sokhna Port (phase2)

The project owner: Ministry of Transportation

Supervision: AIDAR For Consulting Engineering

Project Duration: 1 years

Contract Date: 2023



P-5|KK











P-6|KK

Gargoub Quay

Project description: The project consists of constructing the eastern barrier with a length of 2.5 km, the military pier with a length of 660 meters, and the commercial pier with a length of 700 metres

The project owner: Egyptian Naval Forces

Supervision: Engineering Center - Faculty of Engineering, Alexandria

University

Project Duration: 24 months











P-7|KK

Adebeia Quay Walls

Project Description: The project consists of constructing a 691-meter-long

pier with a composite wall system

The project owner: Engineering Authority / The Suez Canal

Supervision: AIDAR For Consulting Engineering

Project Duration: 18 Months











Alexandria Grand Port (Northern Breakwater)

Project Description: breakwater with a length of 2200 meters

Removal of the existing barrier / Removal of the barrier east of Pier 100 / Removal

of a barrier in Alexandria Port

The project owner: Alexandria Port Authority - Ministry of Transport

Supervision: GC office

Project Duration: 18 Months











Alexandria Grand Port (Central Breakwater Port)

Project description: The project consists of constructing the eastern barrier with a length of 1.4 km, the central barrier with a length of 1.5 km, and the northern barrier with a length of 2.145 km.

The project owner: Ministry of Transport - Alexandria Port Authority

Supervision: GC office

Project Duration: 18 Months











201

Mustafa Kamel Club Shore Protection - Alexandria

Project Description: The project consists of main breakwater 335 m length, and submerged breakwater 240 m length, Marine Quay from Concrete Blocks with length 50 m and 8 m depth.

The project owner: Navy forces

Supervision: Naval Engineering Division

Project Duration: 2 Years

Contract Date : 24/2/2014













Borolos Shore Protection

Project Description: Construction a sea wall 1450 length consists of two layers from Dolomite stones with different weights and main layer protection from Dolos weight 2 ton ,constructing sea wall with length 550 m same layer as be⊠fore but main layer protection from the modified cube weight 2 ton.

The project owner: the Egyptian Authority For Shore Protection.

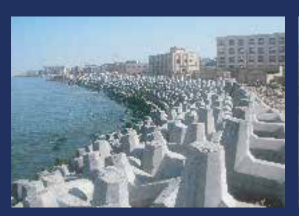
Supervision: The Egyptian Authority For Shore Protection.

Project Duration: 2 Years













Port Said Construction of Quay 500 m length in Shark El Tafriaa

Project Description: Constructing quay 500 m length and 35 m width with depth 22 m, Consists of 358 pipes (compound section -sheet piles with steel pipes) the pipes diameter is 2.032 m and (68.00) meter depth, The pile Cap constructed on 175000 m2 Provided with all the necessary accessories (fenders, bollards and marine ladders).

The project owner: Navy Forces

Supervision: Naval Engineering Division - Dar Alhandsa

Project Duration: 2 years













Eastern Break water Rehabilitation at San Stefano

Project Description: project consist of Protecting the Eastern Break water and the buildings on it with nature stones and blocks with different weights, Cubic concrete blocks weight 5 tons in the length of the bulkhead with different distances averaging 7 meters, some blocks are stacked in two or three rows and some blocks are randomly located and Cubic concrete blocks weighing 14, 20 tons at the head area and at different distances averaging 15 meters

The project owner: Talaat Mustafa Group

Supervision: Dr/Ahmed Sobhy Project Duration: 8 Months

Contract Date: 2020

Duration: 8 Months













El-Mistral Quay 700 m length and 14 m depth

Project description: Constructing quay of 700 m length and 14 m depth, The quay consists of (CFA piles and compound section steel pipes and sheet piles), The pipes depth (32.00) m under sea water level, The pile cap constructed on 175000 m2 provided with all the necessary accessories (fenders, bollards and marine ladders), Addition to make the needed landscape for the project area.

The project owner: Navy Forces

Supervision: Naval Engineering Division

Project Duration: 18 Months













The series of submerged breakwaters & Yacht Quay At Sidi Bishr

Project Description: Constructing a breakwater with 600 m length and Marine

Quay wall from concrete Blocks with length 125 m.

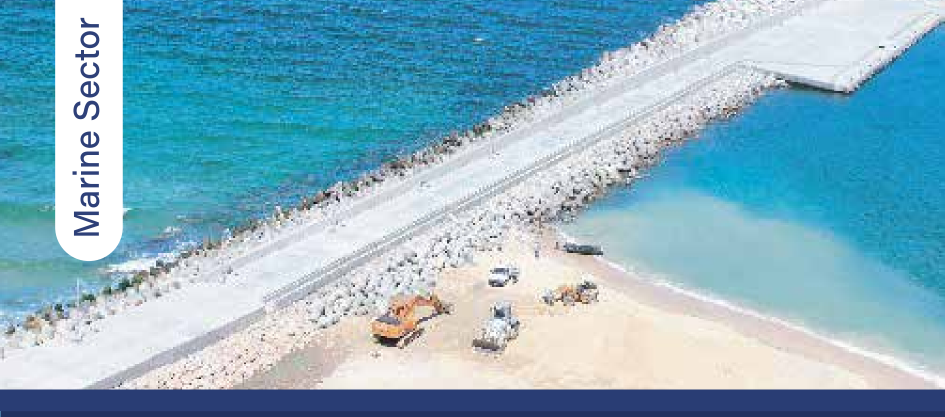
The project owner: The Egyptian Authority For Shore Protection

Supervision: The Egyptian Authority For Shore Protection

Project Duration: 2 years













West Of The Future Quay 1500 m length At Ras El Tin

Project Description: Constructing a quay 1500 m length and 14m depth ,The berth consists of (compound section steel pipes and sheet piles) ,The pipes 32.00m depth below sea water ,The pile cap constructed and provided with all the necessary accessories (fenders, bollards and marine ladders)

The project owner: Navy Forces

Supervision: Naval Engineering Division

Project Duration: 1 year

Contract Date : 23/1/2018













P-17|KK

Marina Construction at El Alameen Al Massa Hotel

Project description: constructing a marina with Total Length 850 m and width 32 m with length 24 m driving

The project owner: Armed Forces Financial Affairs Authority

Supervision: Naval Engineering Division - ECG

Project Duration: 1 year













P-18|KK

Ground Tank at el Kabbari For Comet Company

Project description: Diaphragm Wall with depth 30.5 meter

The project owner: comet company

Project Duration: 75 days





P-1|KK

Dredging Works At Manzala Lake

Project Description: Dredging 50 Million m3 in El Manzala Lake

The project owner: Suez Canal Authority

Supervision: Suez Canal Authority

Project Duration: 2 years











Dredging Works At Edku Lake

Project Year: 2022

Project Duration: processing

Owner: Suez Canal Authority











El Galala Heights - Villas

Project description: Construction 13 VIP Villas & Construction 42 ChaletThe

project owner

The project owner: Engineering Authority.

Supervision: Engineering Authority of The Armed Forces

Project Duration: 1 Year













P-2|KK

Qena University

Project Description: 1. An administrative building with an area of 3600 square meters (ground + first + second + roof).

2. A laboratory building with an area of 3000 square meters (ground + first + second + third + roof).

3. The length of the wall in the northern direction is 431 linear meters.

The project owner: AMilitary Works Department - 150th Brigade, Works - 57th Battalion Contract Date: 2021













202

Bashtel Garage

Project Description: It consists of 6 floors (basement, ground, four floors, and the roof),

7 stairs and 6 elevators

1 water tank, capacity: 300 m3

2 fire tanks, capacity: 30,320.

The project owner: Ministry of Transportation

Supervision: Diaa Consultant

Project Year: 2021

Project Duration: 18 Months













202

EL Gawhara Club

Project Description: Restaurant and cafeteria building with a total area of 880 square meters (ground floor + rouf rooms) Building for cafeteria and bathrooms with a total area of 330 square meters (ground floor) swimming pool and a health club services building, with an area of 1000 square meters for the floor, and a total area of 2000 square meters (ground and first) Walls with a length of 1.6 km and 7 guests building commercial stores with a total area 4.5 - 6.15). The Celebration Hall Building with a total area of 2500 square meters (the global floor, the mezzanine).

The project owner: Military Works Department - 150th Brigade, Works - 5th

Battalion

Supervision: DSC Office

Project Yaer: 2021













P-5|KK

The United Bank

Project Description: Interior finishes, Electromechanical works for 2B + G +7

addmenstration capital

The project owner: Armed Forces Engineering Authority

Supervision: ECG (Engineering Consaltant Group)

Project Duration: 18 Months









P-6|KK

500 - 500 Hospital

Project Description: 1- Finishing works for three floors of the outpatient clinics building

- 2- Mechanical works (drainage and nutrition) for three floors in the outpatient clinics building
- 3- Electrical works for four floors in the outpatient clinics building
- 4- Landscaping and external planting works for the outpatient clinics building
- 5- Making external facades for the visits portal

The project owner: National Cancer Institute - Cairo Univercity

Project Duration: 9 months











EL Mansoura Plaza

Implementation of contracting work for the Happy Land Towers project within the Tahya Misr Mansoura - Mansoura Plaza project (commercial, administrative and residential) on the Happy Land land in Mansoura, owned by the National Authority for Masir Railways, with an area of 4257 m2. In Dakahlia Governorate, the survey includes "lists of business items and quantities" Business | Implementation of the project consisting of three residential and administrative towers and the commercial mall on an area of approximately 4,257 m2, garden landscaping works on an area of approximately 5,000 m2, as well as work on covering the train track with a length of 150 m in Umm Walidat - approximately, news

The project owner: Armed Forces

Engineering Authority

Project Duration: 18 Month











North Coast Highway Paving Works

Project Description: Paving of the coastal road (11.5 km length at Hammam Sector). Constructing and Expansion of Asphalt roads at Hammam Sector 11.5 km length, The new road consists of 6 lanes with 3.5m width each other and a total width equal 21m and island 5 m. expansion of steel bridges on drain 3200 km, and expansion of concrete bridge on drain 3850 km.

The project owner: Northern Military Region.

Supervision: Northern Military Dis

Mirrict Engineering Division.

Project Duration: 18 Months













Development of EL-Tameer Highway

Project description: Development and expansion (Alex West Road with a length of 5540

M.L (Service Road + Main Road), Al Shoulla Sector road with a length of 1.5 km and Salt

Evaporation Pond road with a length of 3.5 km) Total length 50 Km.

The project owner: Northern Military Region.

Supervision: Dr. Hassan Abo Soda - Dr. Wael Beikhit.

Project Duration: Year











Development of East EL Owainat & Expansion

Project description: Development and expansion of the Owainat – Dakhla road ,length 25 km ,width of the asphalt layer 23 m ,width of the base layer 24 m width of the pavement 27.53 m.

The project owner: Department of Military Engineers

Supervision: Armed Forces Engineer Ing Authority

Project Duration: Year













P-4|KK

Construction El Hammam Canal

Project description: Constructed Canal With 52 KM length and 16 M width then road on

the left with 10M width & dirt road on the right with width 8 m

The project owner: Armed Forces Engineering Authority

Supervision: HYDRO

Project Duration: 4 Months











Hammam Canal, Desert Sector

Project Description: Construction of the Hammam Canal Project - Desert Sector from 900 + 106 to 440 + 109 to collect agricultural drainage water to irrigate 362 thousand acres.

Construction of the Hammam Canal sector, 2.5 km long and 70 m wide

The project owner: Engineering Authority, 19th Brigade, 3rd Battalion Roads

Supervision: Hydro. Envir & Infra str. Studies

Project Duration : Year













P-6|KK

Dabaa Way Development & Expansion

Project description: Development Dabaa High way

The project owner: Armed Forces

Engineering Authority











P-7|KK

Mahmoudiyah Axis Development - Beheira

Project description: Backfilling works up to the design levels, individual geotextile works A, the length of the project is about 6 km, excavation works up to the design levels in the canal sector, retaining walls made of reinforced concrete in different sectors, retaining walls made of compactor, mortar, and regular concrete in different sectors.

The project owner: Armed Forces Engineering Authority Northern Region

Project Duration: Year











Abu Qir Project

Project description: Development and expansion (Alex West Road with a length of 5540 M.L.) Service Road + Main Road), Al Shoulla Sector road with a length of 1.5 km and Salt Evaporation Pond road with a length of 3.5 km.) Total length 50 Km.

The project owner: Engineering Authority, 19th Brigade, 3rd Battalion Roads

Supervision: Dar Engineering and Development Office (Bakhit and Partners)

Project Duration: Year













2 0 2

26th Of July Axis (Kumbra 2 Bridge)

Project description: The bridge consists of (2) axles

The length of the bridge is (50) meters and its width is (33) meters

The total number of piles is (10) pile

It consists of (2) bases, (2) walls & (8) Metal camera

The project owner: Armed Forces Engineering Authority

Supervision: Al-Raed Engineering Consulting Office

Project Duration : 6 Monthes













26th of July Axis (Princesa Bridge)

Project description: The bridge consists of (5) axes The length of the bridge is (150) meters and its width is (33) meters. The total number of piles is (34) piles It consists of a number (6) bases. It consists of a number (16) columns It consists of a number (5) Frame consists of (28) pre-cast beams consists of (8) metal beams

The project owner: Armed Forces Engineering Authority

Supervision: Al-Raed Engineering Consulting Office

Project Duration: 6 Months















Abu Zekri Axis (G Bridge)

Project Description : The bridge consists of (27) axis. The length of the bridge is (673) meters and a width of (18.7) meters per direction. Total bridge length: 1346 m

The total number of Al -Khadazi (446) Khazouk - 1 (414) Khazouk Qatar 1 m

-2 (32) Khazouk Qatar 1.5 m (85) base . (173) columns and (41) parts - (56) as a predecessor, the total number of beams, the total number of beams (252)- (196) as a predecessor of stress

The project owner: Armed Forces Engineering Authority (Northern Region)

Supervision: Al-Raed Engineering Consulting Office

Project Duration: 6 Months















P-4|KK

Abu Zekri Axis (D Bridge)

Project Description: Connecting the international coastal road to the reconstruction

Way

The project owner: Armed Forces Engineering Authority

Supervision: Al-Raed Engineering Consulting Office

Project Duration: 6 Months











Manfalut Bridge

Project description: Creating new transverse axes linking the East Nile to the West Nile

The bridge consists of (4) axes

The length of the bridge is (150) meters and a width of (31) meters

The total number of AI -Khadazia (32) Khazouk (16) Khazouk Qatar 1 m -2 (16) Khazouk Qatar 1.5 m

It consists of (20) columns, (4) parts, (20) as a precedent casting & (10) as a metal hypo-

The project owner: The Engineering Authority of the Armed Forces

Supervision:

Muharram Bakhoum's office













P-6|KK

Burj Al Arab Bridges-Hamman Canel

Project description: Bridges carrying the Hamam Canal (New Delta) - Water Sector

The project owner: Armed Forces Engineering Authority

Supervision: Hydro Office for Hydrological Studies

Project Duration: 8 Months











Damietta Bridge

Project description: Eliminate surface intersections by constructing U-turn bridges

The bridge consists of (25) axis

The length of the bridge is (689) meters and a width of (15) meters

The total number of Al -Khawazeq (102) Khazouk in a diameter of 1.2 m

It consists of (12) base, (51) columns, (9) parts, (19) as a precedent casting

and (5) bacteri-b wees

The project owner: General Authority for Roads and Bridges

Supervision: International Consulting Engineers

Project Duration: 1 year











Wadi El-Natroun Bridges

Project Description: Canceling surface intersections by constructing U-turn bridges as part of the Wadi El-Natroun-Alamein road development project.

The bridge consists of (7) axes, The length of the bridge is (200) meters and its width is (13.5) meters

The total number of piles is (30) piles with a diameter of 1.2 m

It consists of (5) bases, (13) columns, (3) Frame, (10) precast beams & (4) packages SEC-TION-B

The project owner: General Authority for Roads and Bridges

Supervision: Muharram Bakhoum's office















P-9|KK

Ras Alhikma Tunnel

project Description: Carrying out armed assault operations

Implementation of wall and ceiling works

The mineral density of the upper slab

The project owner: General Authority for Roads and Bridges

Supervision: Saad ElDoulia Office











Pedestrian Bridges

Galal Pedestrian Bridge - No. (6) Coastal Road

Jufaira Pedestrian Bridge - No. (7) Coastal Road

Al-Zaytoun Pedestrian Bridge - No. (8) Coastal Road

Zawiyat Al-Awamah Pedestrian Bridge - No. (9) Coastal Roa









Ras El Hekma Trainstation

Design and implementation of the Ras Al-Hikma high-speed train station, which consists of:

- 1- Main Building
- 2- Platform
- 3- Auxiliary Building
- 4- Lanscape
- 5 -Roads

The Project Owner: Ministry of Transportation - National Authority for Expenditure

Supervision: Systra

Project Year: 2022













P-2|KK

Almaza Trainstation

Design and implementation of the Ras Al-Hikma high-speed train station, which consists of:

- 1- Platform
- 2- Auxiliary Building
- 3- Lanscape
- 4 -Roads

The Project Owner: Ministry of Transportation - National Authority for Expenditure

Supervision: Systra

Project Year: 2022









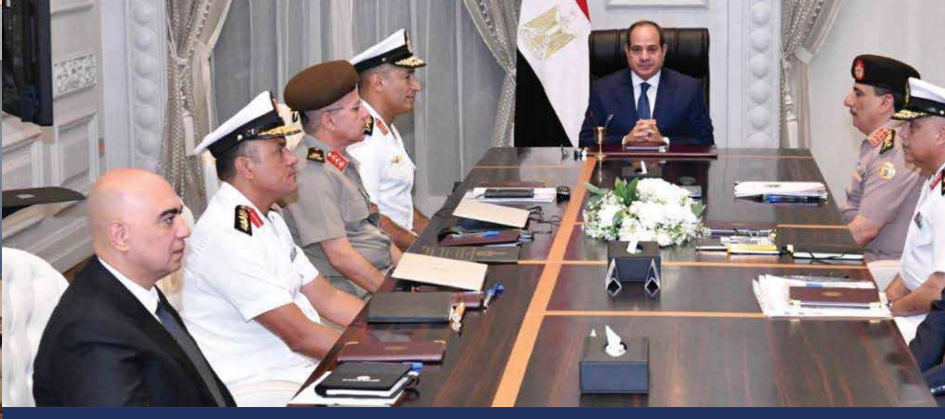
































Main Headquarters

Address:75 fawzy moaz st., Smouha, Alexandria, Egypt

Phone: 002 03 428 59 59

Fax: 002 03 420 11 19

Mobile: 002 0100 53 808 32

Cairo Office

Address: 43 Street 18 El Nahda Square., Maadi

Phone: 002 0100 53 808 32

KSA Office

Address: Mecca, Akkiyyah Behind Um Al-Qura

Clinic, Saudi Arabia

Phone: 00966 549 60 80 49

WWW.KasedKhair.com

info@KasedKhair.com

Dubai Office

Kased Khair International - FZCO

Spain Office

Office Kased Khair Spain SL

Address: CL Fernandez cid 00005 000 28035 - Madrid Espana





75 Fawzy Moaz st., Smouha, Alexandria, Egypt

002 03 428 59 59 - 002 03 420 11 19 002 0100 53 808 32

WWW.KasedKhair.com