



## ABOUT US

Since its foundation in 2004, Tabarak has achieved many achievements over the past years in the field of engineering, contracting, infrastructure, construction, real estate investment, and energy services locally and regionally.

Our company has carried out large national projects through high caliber human resources with different technical and administrative specialties suitable for each project with high scientific and field experience.

Our company uses the latest technology, equipment and has a strong Will to enable them to implement any project, whatever the challenges are .

# OUR MISSION

To build Global Infrastructure network which will bring cumulative growth of the Society with socio-economic & cultural development.

Grow to Leadership Position by adopting continuous improvement in Technical / Operational Skills with Quality & Safety.



# OUR VISION

The Tabark vision enhances the internal culture and maintains Tabark's reputation as a construction and infrastructure leader, an employer of choice, and an active community member. Tabark Co. aspires to be the most respected construction company, renowned for Excellence, Leadership, and Unsurpassed value. Our commitment to our customers involves wisdom, quality, value, sustainability, safety, integrity, and collaboration.



# Tabarak Sister Companies

BUILDING THE INFRASTRUCTURE FOR TOMORROW

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**Tabarak For  
Engineering and Construction**



**Tabarak For  
Operation and Maintenance and FMC**



**Tabarak For  
Development**



**Tabarak For  
Specialized Construction**

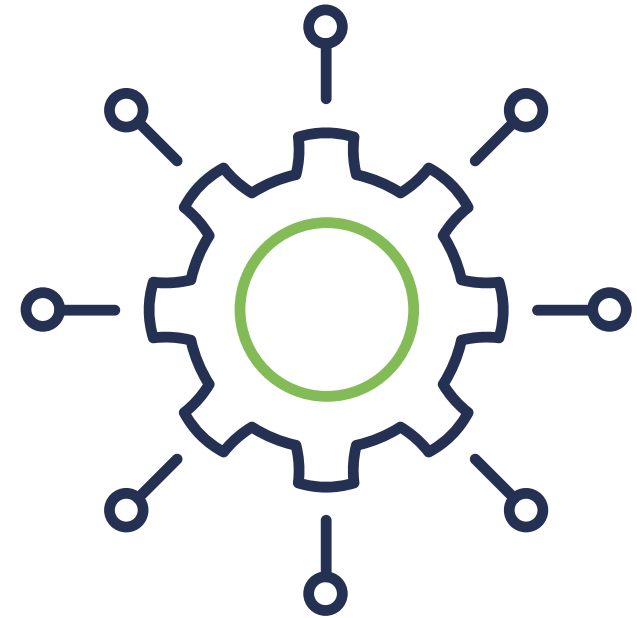
# TABARAK SERVICES

**TABARAK are specialized in a variety of infrastructure activities which represents about 70 % of our activities , these include:**

water and sewage treatment plants  
infrastructure works including  
( wastewater pumping stations - water pumping stations- forced mains -  
storm water networks- sewage networks- water networks- distribution  
and transmission water networks and lines - etc.....)  
irrigation and landscape works  
Firefighting networks  
electric , communication networks and sub- station's  
roads and sidewalks and bridges

**TABARAK are also specialized in super structure activities which represent about 30 % of our activities, these include :**

- Housing Projects.
- Industrial Projects.
- Commercial Projects.
- Tourism Projects.
- Finishing and Decoration Works.
- Maintenance and Repairs Establishments Works.



# TABARAK STATISTICS

**1200**

*Direct hired*

**+5000**

*Casual Workers*

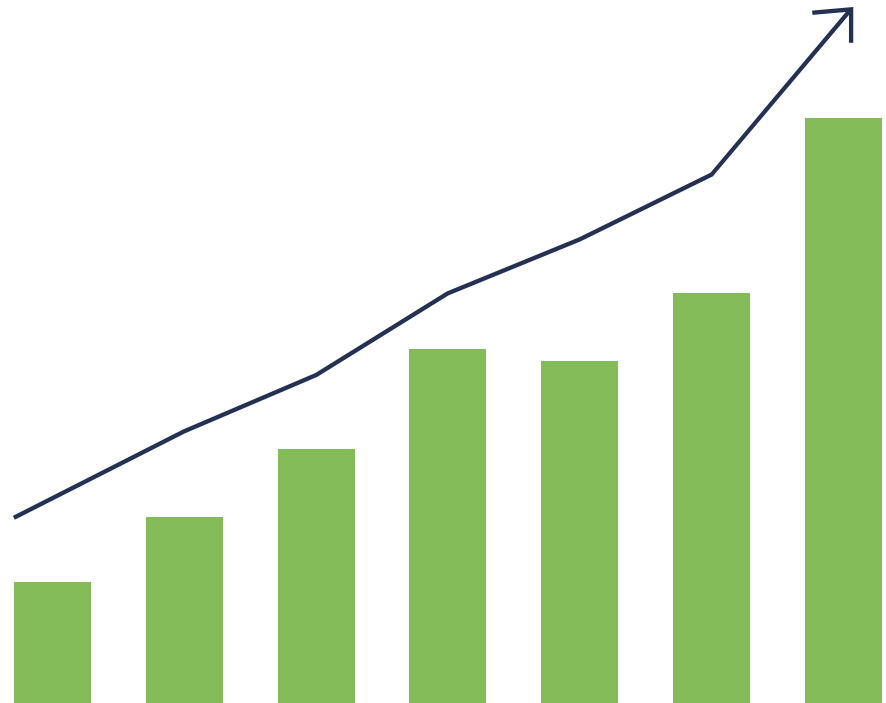
**+25**

*districts*

**+70**

*Project*

**We  
WORK  
To Achieve  
MORE**





# TABARAK BRANCHES

## CURRENT BRANCHES

### ■ EGYPT

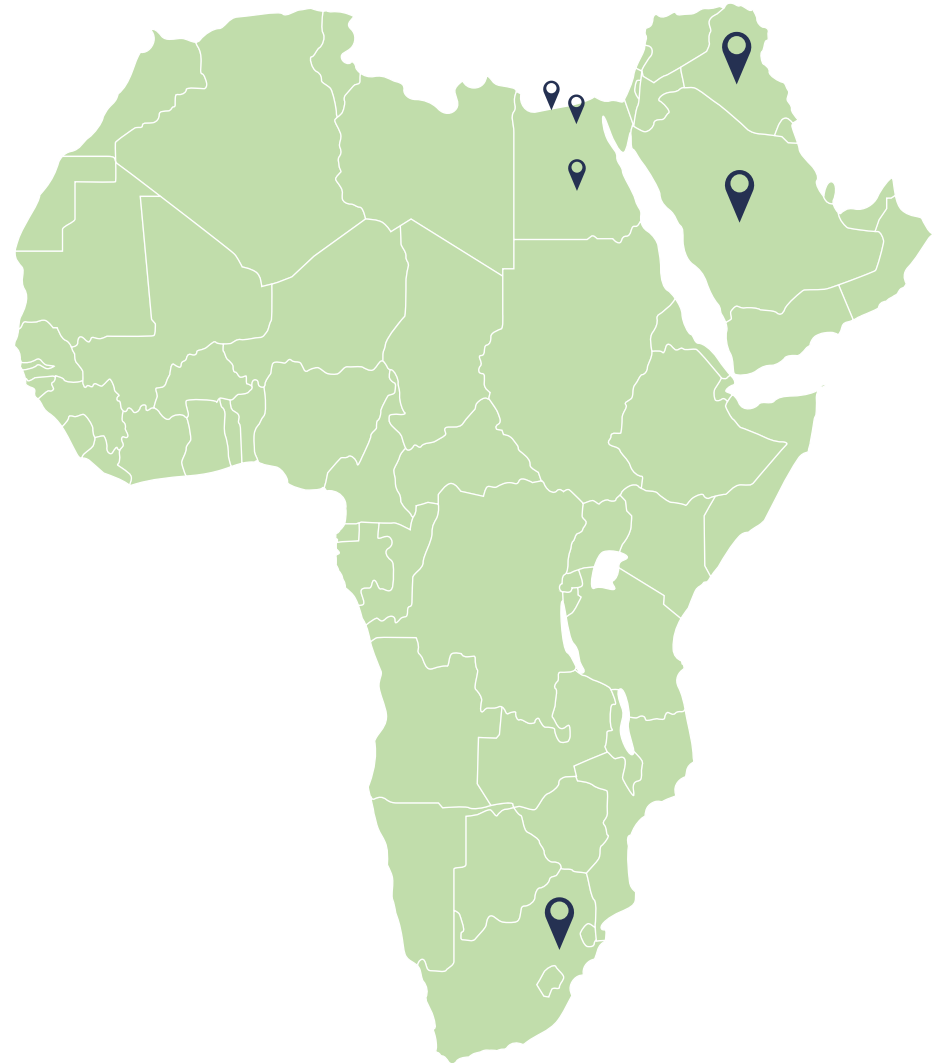
Cairo - Alexandria - Asuit - Delta

### ■ SAUDI ARABIA

### ■ SOUTH AFRICA

### ■ IRAQ

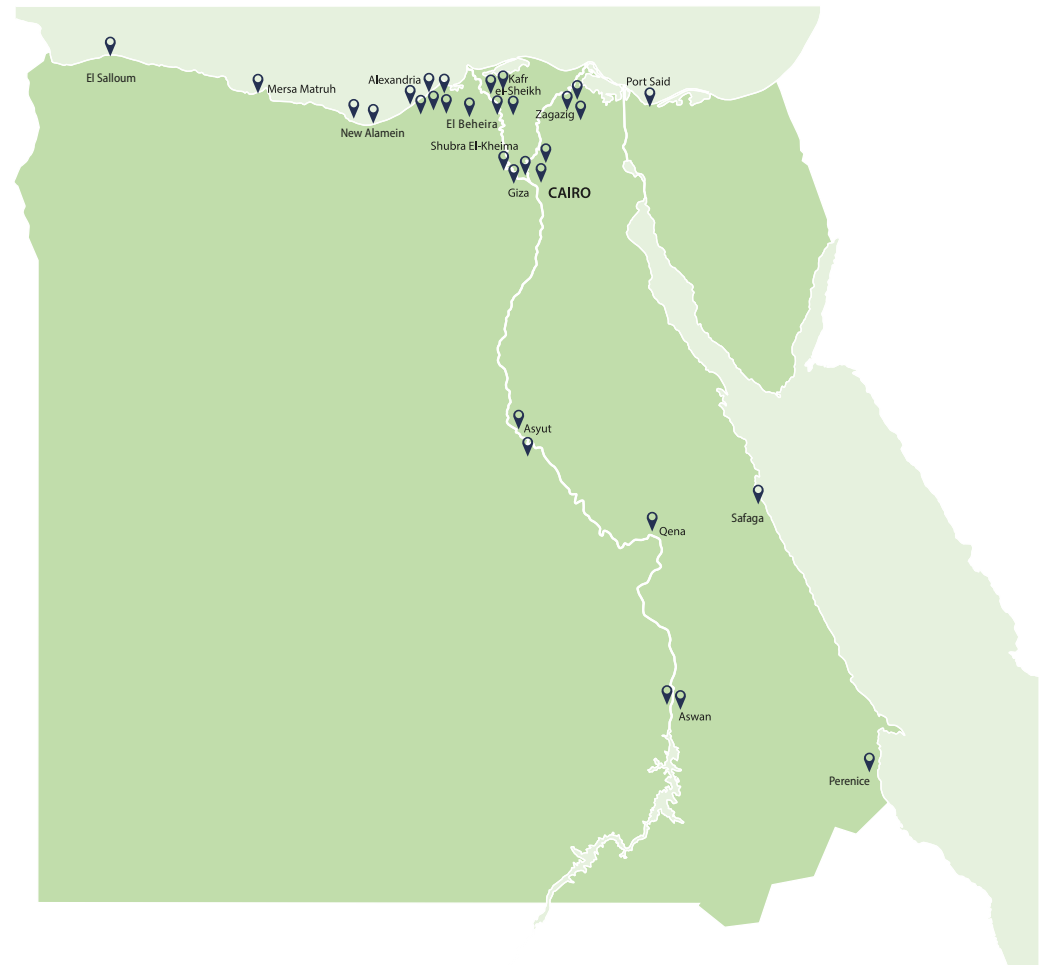
**TABARAK**  
BUILDING THE  
**INFRASTRUCTURE**  
FOR  
**TOMORROW**





# TABARAK PROJECTS MAP

- Cairo
- Giza
- Alexandria
- Beheira
- Matrouh
- New Alamein
- El Salloum
- Portsaid
- Zagazig
- Kafr El Sheikh
- New Capital
- Asyut
- Qana
- Safaga
- Aswan
- Pernice



# OUR PARTNER OF SUCCESS



# **SOME OF TABARAK PROJECTS**

# The Presidential Initiative To Provide a Decent Life for Egyptian Villages (Hayah Karema Projects)

*In Kafr Eldawar District - Beheira Governorate in "Haya Karima" (Decent Life) Project*

*Egyptian core of engineers*

*It is the national initiative endorsed by H.E President Abdel Fattah Al-Sisi ,  
This initiative aims for immediate and urgent intervention to honor  
Egyptian citizens and keep their dignity and their rights to have a decent life.*

- Raya District Water Treatment Plant -(Capacity of 160000-90000 m3/d)
- West Kafr Eldawar Water Treatment Plant-( Capacity of 43000 m3/d)
- Kom El Tarfaya Sewage Treatment plant -(Capacity of 33000-23000 m3/d)
- El Kanayes Sewage Treatment plant - (Capacity of 30000 m3/d)
- El Hager Sewage Treatment plant - (Capacity of 17000-11000 m3/d)
- Sanitation Networks , Pump Stations and Force Mains for 48 villages
- Construction, Replacement and Renovation of Bridges

# The Presidential Initiative To Provide a Decent Life for Egyptian Villages (Hayah Karema Projects)

*In Kafr Eldawar District – Beheira Governorate in “Haya Karima” (Decent Life) Project*

*Egyptian core of engineers*





# Montazah Historical National Park and Presidential Palace

*Al-Montaza parks development project- Alexandria Governorate.*

*Egyptian core of engineers*

*El-Montaza Park, the former expansive royal gardens of 150 acres ,  
are open now as a public landscape park and forest reserve ,*

*The extensive Montaza Palace grounds first had the Salamlek Palace,  
built in 1892 by Khedive Abbas II,*

- infrastructure networks (water - irrigation - wastewater - storm-water-electrical)
- Electromechanical works for water stations and sewage pump stations
- Electromechanical works for External Irrigation Inlets and the construction of the Lake (Open Irrigation Tank)
- main electrical networks including the electrical transformers and distributors and the lighting work for the park



# Montazah Historical National Park and Presidential Palace

*Al-Montaza parks development project- Alexandria Governorate.*

*Egyptian core of engineers*





# Mahmoudia Axis

*A development axis with a length of 23 km*

**Alexandria Governorate**

*Egyptian core of engineers*

*Al-Mahmudiyah axis is a developmental axis that has contributed to changing the civilized face of the governorate. The axis is also considered a parallel road to the Corniche to facilitate traffic movement through vertical linking with the Corniche.*

- Raw water intak and Pump station for al- Soyouf Treatment Plant -(Capacity of 300,000 m3/d )
- Main Raw water large Polyethylene Lines and Emergency precast large concrete pipe lines
- Drinking water crossings and siphon opposite to the water plant
- Canal lining including irrigation intakes, bridges and tunnels



# Mahmoudia Axis

*A development axis with a length of 23 km*

Alexandria Governorate

*Egyptian core of engineers*





# Al-Tameer Axis Development

*With a length of 35 km*

*Alexandria Governorate*

*Egyptian core of engineers*

- Al-Tameer Axis Development Mega Project ,Crossings for fish resources, salt evaporation ponds, the three-acres basin, development areas and future Crossings



# Al-Tameer Axis Development

Alexandria Governorate

*Egyptian core of engineers*



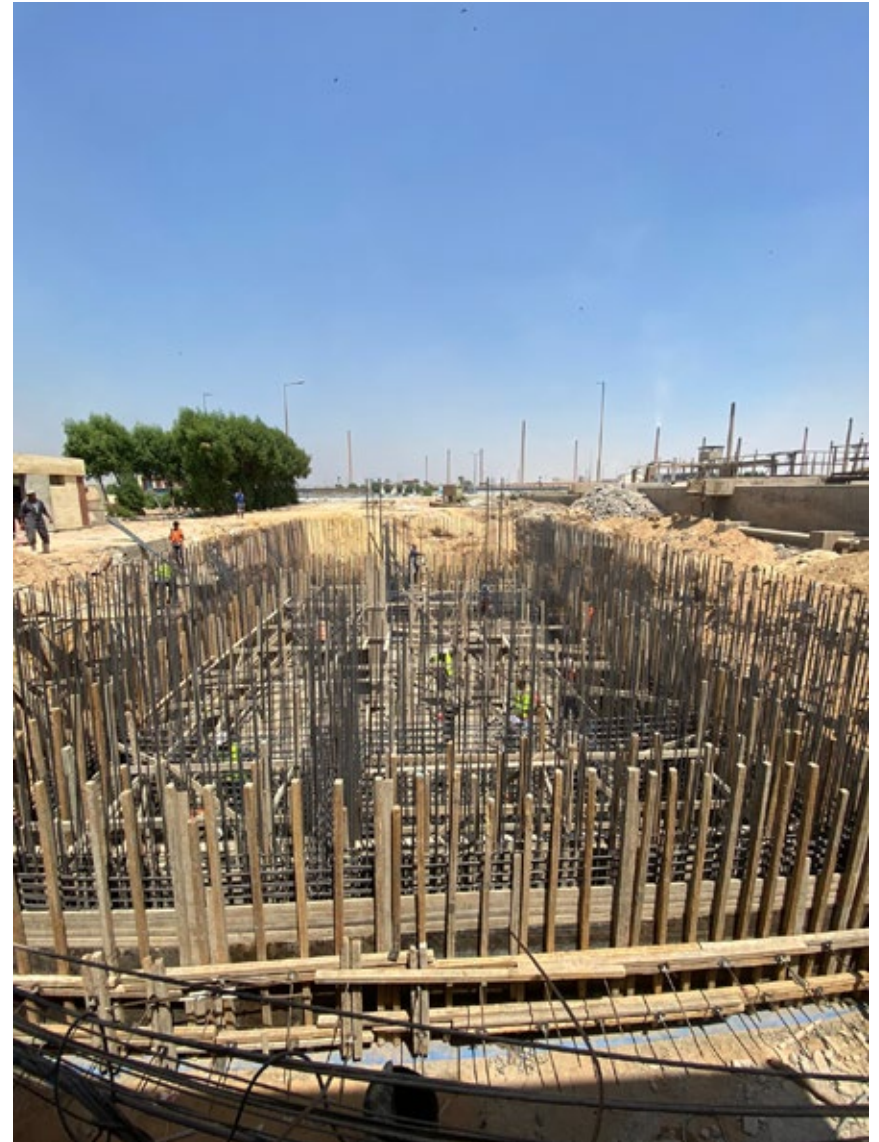


# Rehabilitation of Arab Abu saaed sewage treatment plant

Cairo Governorate

Cairo water and wastewater holding company

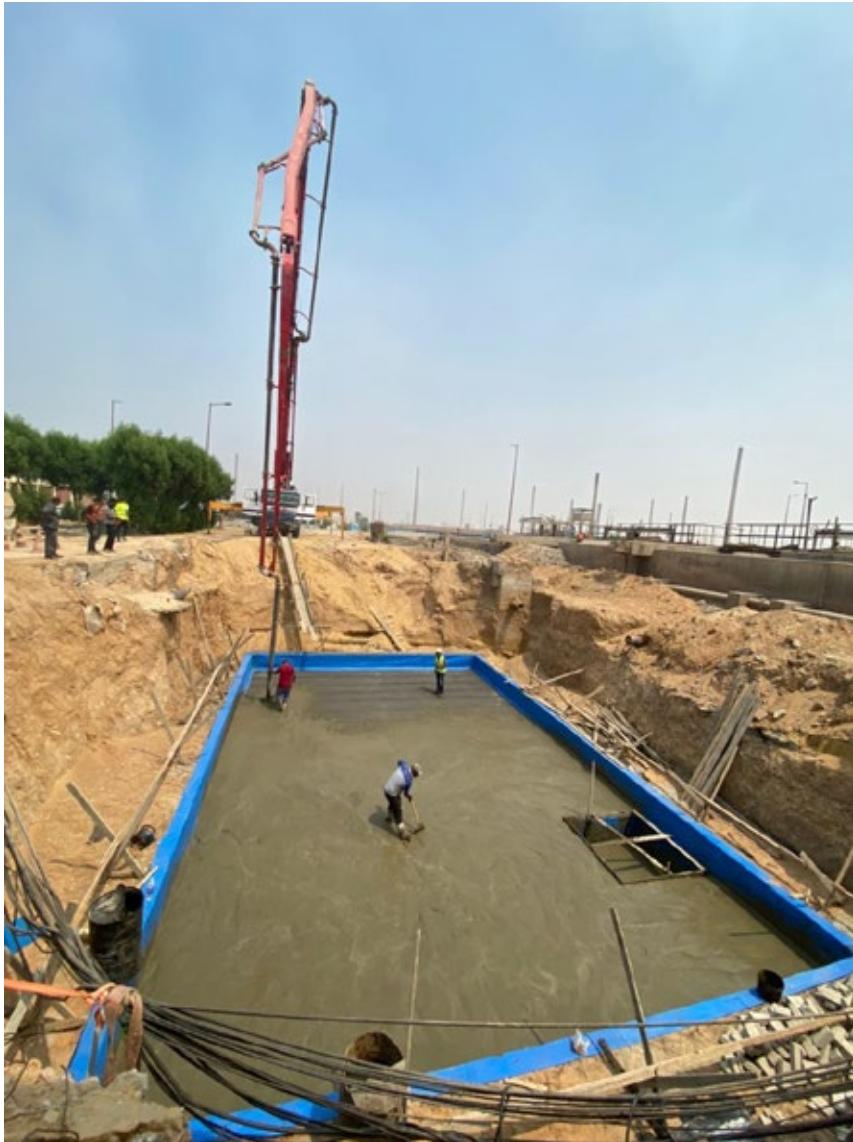
- Replacement, Renewal and Rehabilitation Project for Arab Abu Saeed Sewage Treatment Plant for a Capacity of 550000m<sup>3</sup> /day



# Rehabilitation of Arab Abu saaed sewage treatment plant

Cairo Governorate

Cairo water and wastewater holding company





# African Bank Projects ( Integrated Rural Sanitation In Upper Egypt)

*in Keman El Mataana - Isna -luxor*

*Luxor water and wastewater holding company*

- Keman El Mataana Sewage Treatment Plant -(Capacity of 28000-210000 m3/d ) - Isna -luxor
- Sewage Networks for Asfon Village - Isna - Luxor





# African Bank Projects ( Integrated Rural Sanitation In Upper Egypt)

in Kaman El Mataana - Isna -luxor

Luxor water and wastewater holding company



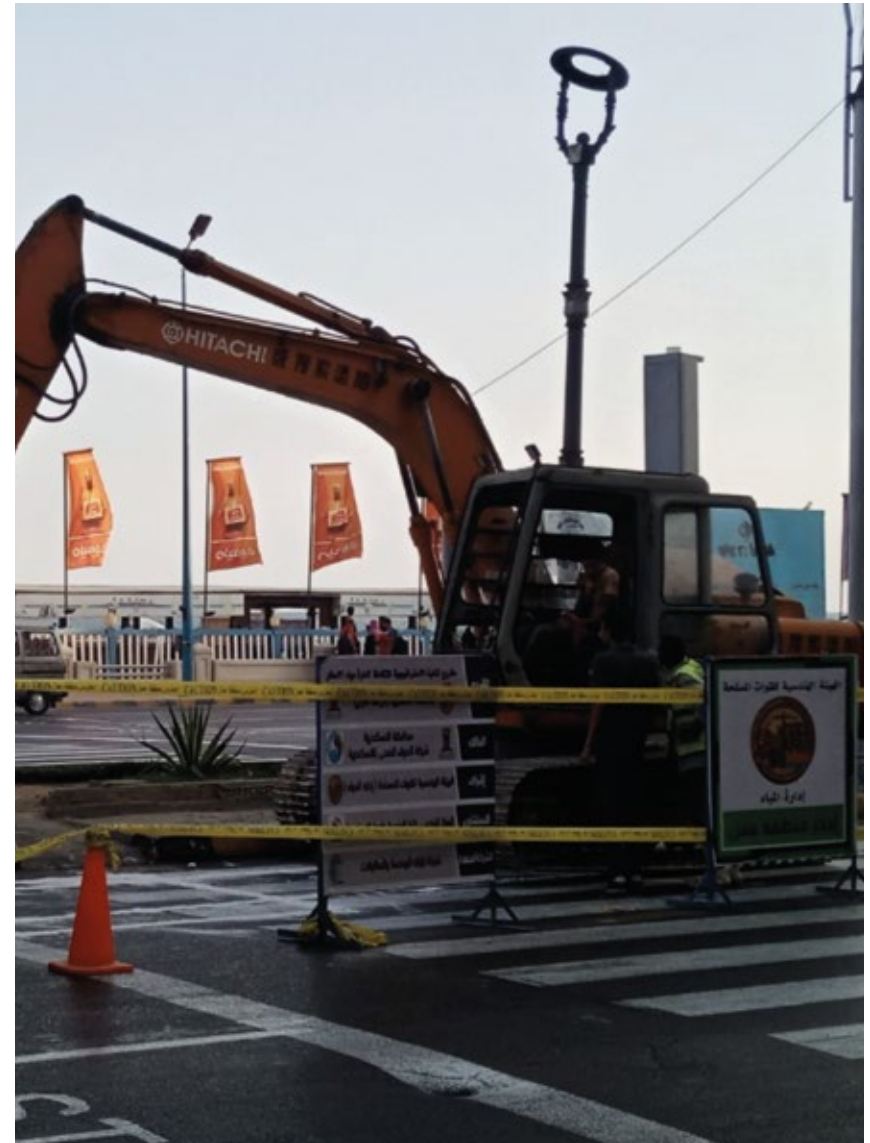
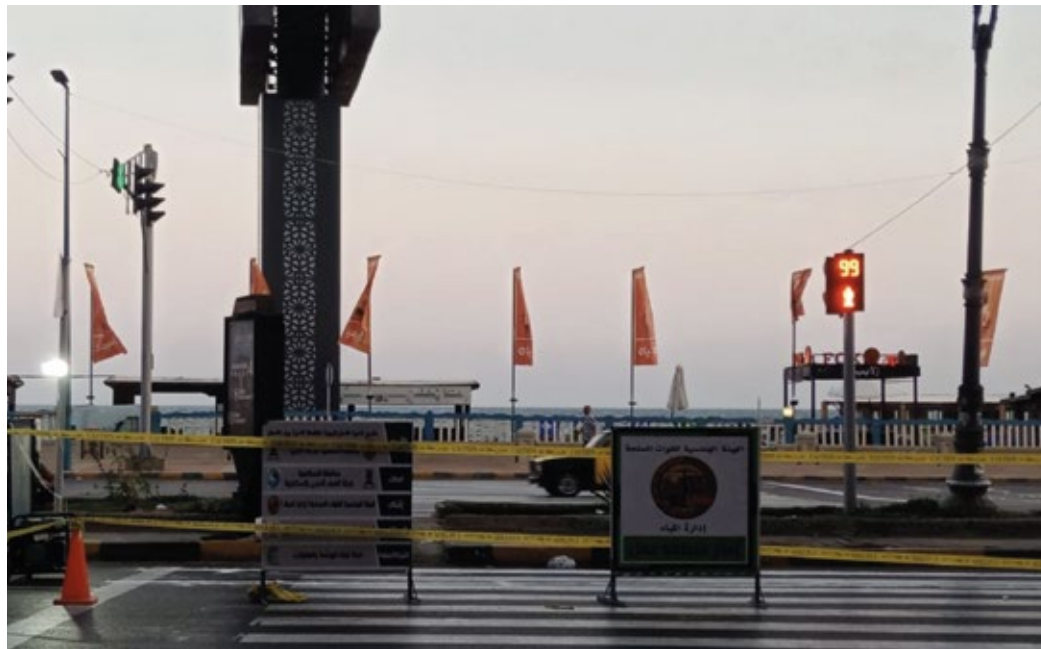
# Sepration of storm water network of Alexandria City

Alexandria Governorate

Egyptian core of engineers-water department

*The project of the integrated strategy for rainwater management in Alexandria Governorate, develops radical solutions that will contribute significantly to reducing the effects resulting from the large increase in rainwater quantities on Alexandria Governorate during recent years, as a result of the repercussions of climate change. The strategy aims to partially separate the rain and sewage networks in some areas affected by the repercussions of climatic changes in the cold winter season on the nearest direct watercourse*

- Phase 1  
Storm water separation and control for ( loran, cleopatra, and el shstby districts)
- Phase 2  
Storm water separation and control for ( smouha, mohamed naheb Districts)





# Sepration of storm water network of Alexandria City

Alexandria Governorate

Egyptian core of engineers-water department





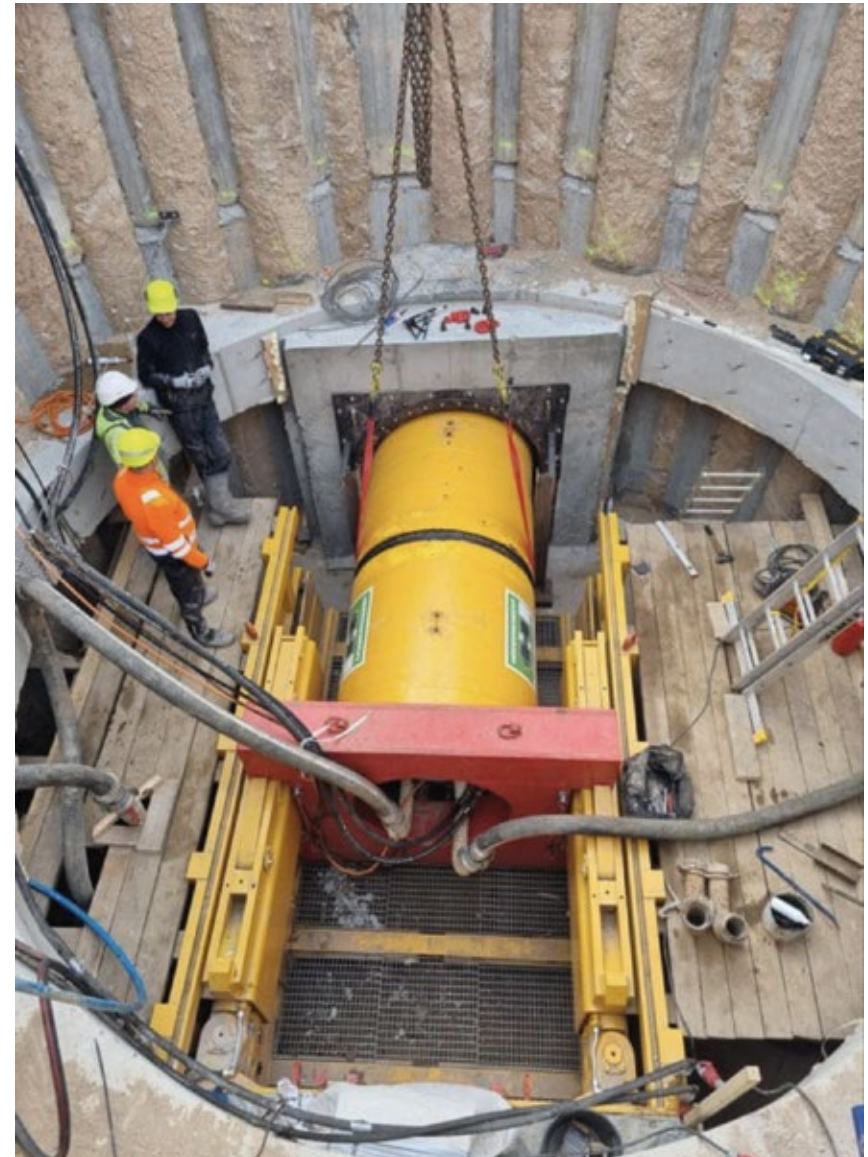
# United States Agency for International Development (USAID) Projects

Acssiut water and wastewater holding company

Integrated sanitary solution for dronka and der dronka villages- assiut governorate

*The integrated sanitary project is to serve the residents of the two villages and to serve the visitors to the Monastery of Dronka on the feast of the Virgin Mary every year.*

- Project for Sanitation Networks , main pump stations and sub- stations, force mains for Dronka and der Dronka Villages in Assiut





# United States Agency for International Development (USAID) Projects

*Acssiut water and wastewater holding company*

*Integrated sanitary solution for dronka and der dronka villages- assiut governorate*

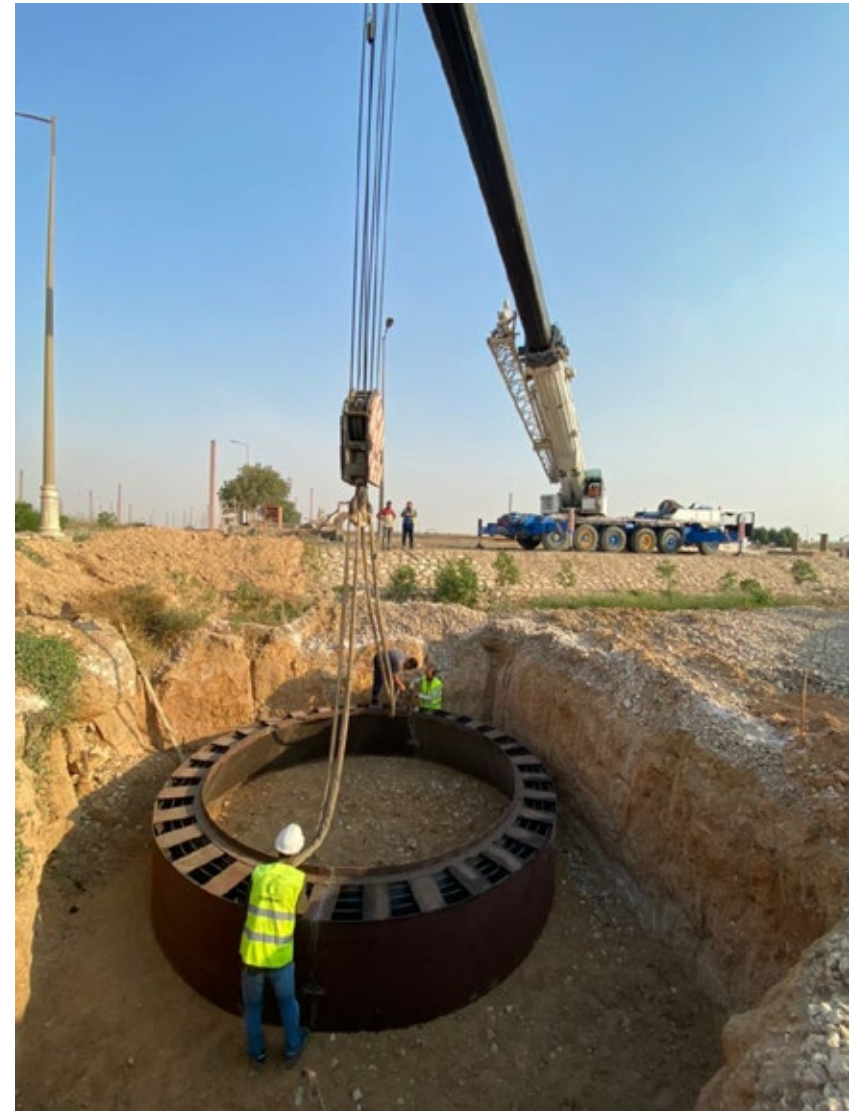


# European Union Bank projects

*Integrated sanitary solutions for 6 villages- kafr el sheikh governorate*

*Kafr ElSheikh for Water & Wastewater Company*

- Pump Stations and Sewer Networks for Al-Janaida and Maadyet Rashid Villages - Metobas District
- Pump Stations and Sewer Networks for Barnabal Village - Motobas District
- Pump Stations and Sewer Networks for Izbet Amr and Al-Qenny- Metobas District
- Pump Stations and Sewer Networks for the Village of Shabasiyah - Desouk District
- Pump Stations and Sewer Networks for Al-Buraisha, Al-Sakhina, and Al-Hamla Villages
- Pump Stations and Sewer Networks for Maadyet Mahdi Village in Metobas District





# European Union Bank projects

*Integrated sanitary solutions for 6 villages- kafr el sheikh governorate*

*Kafr ElSheikh for Water & Wastewater Company*





# European Union Bank projects

*Integrated sanitary solutions for 3 villages- sharkia governorate*

*Sharkia Water & Wastewater Company*

- Project for Sanitation Networks, Pump Station and a Force Mains for Al-Hegagya in Faqous Distric
- Project for Sanitation Networks, Pump Stations and Force Mains for Shawafin Village - Awlad Saqr District
- Project for Sanitation Networks, Pump Stations and Force Mains for Naser & El-Sadate Villages - Awlad Saqr District



# Antoniadis Compound project

*Alexandria Governorate*

*Antoniadis Tourism and  
Urban Development Company.*

- Finishing works for B5 buildings - Antoniadis Compound project.
- Finishing building B4, Model No. (3), the fourth stage, supplying, executing and excavating
- Finishing Building B15, Model No. (3) Phase Five "Supply and Execution of Excavation Works".
- Finishing works for buildings B13 and B14 "Supplying and executing excavation, concrete and finishing works Residential Buildings" for the Antoniadis City Complex.
- Finishing works for B4 buildings - Antoniadis Compound project.





# Grand View Project

*Alexandria Governorate*

*Alexandria Company for Investments  
and Real Estate Development*

- Finishing 5 buildings and handing over the key, and the commercial roles and residential garage.
- Drainage and feeding network work for the entire project.
- The work of the lighting network and the light current for the entire project.



# Alex West Project

*Alexandria Governorate*

*Barons Court Sports and Leisure Company*

- Construction of Building 140 ,139 Model C - Phase I.
- Implementation of the usual works for the squash building - the club - the second phase.
- Concrete structure and finishing works for villas No. (828 - 827 - 824 - 770)
- Saint Catherine area.





# Selene Gate Project

*Alexandria Governorate*

*Tabarak Real Estate Investment Company*

Residential and administrative complex distinctive being within the scope of Sawary Alexandria Compound. It is distinguished because it collects everything a customer needs in one place. A project on an area of 9099 meters, and constructions are on only 30 % of the area, and the rest is services that serve unit owners, green spaces, a commercial mall, and places for exercise

