



Investment Opportunities In Transport Sector







Maritime Transport Sector





Alexandria Port Petroluim Gouna



Project Outline:

☐ Build, manage, operate and maintain 4 new berths and develop 5 existing berths

□ Depth: 15m

☐ Annual Capacity: 25 Mil Ton

Investment Mechanism: BOT

Estimated Cost: 200 M US\$





Dekheila Port Food Processing and Logistics



Project Outline:

☐ Build, manage, operate and maintain an integrated center for food processing, packaging and distribution

☐ River Basin: 120 k meter

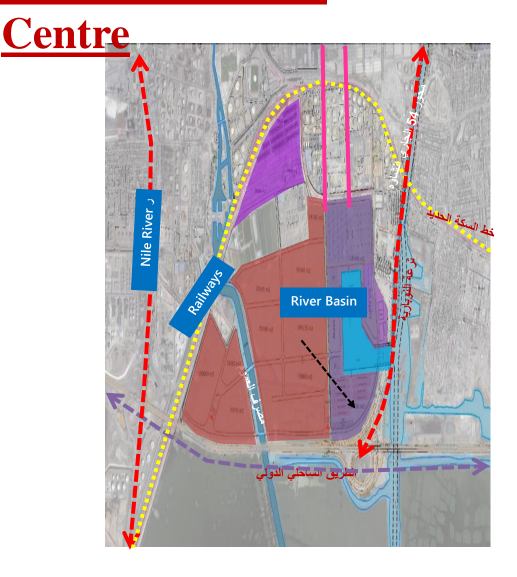
☐ Berth Length: 1350 m

□ Depth: 15m

☐ Logistics Area: 1.4 Mil m2

Investment Mechanism: BOT

Estimated Cost: 200 M US\$





Dekheila Port Dry Bulk Terminal

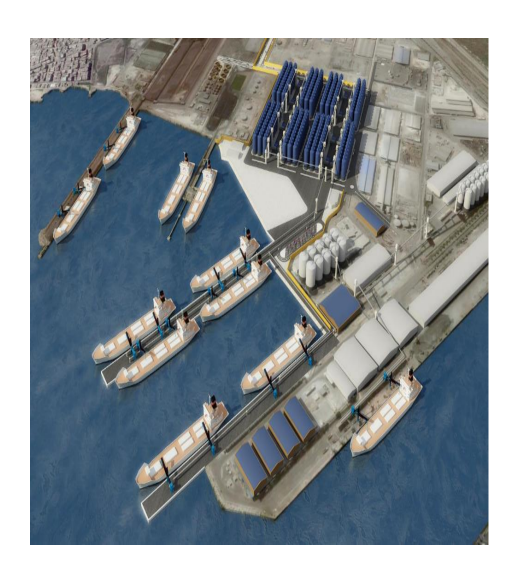


Project Outline:

- ☐ Build, manage, operate and maintain the Huge terminal to the activities of a multi-purpose dry-trading on an
- ☐ Total area of 262 thousand m2
- ☐ Total length of 1000 m
- **☐** Depths of 12.5-15 m

Investment Mechanism: BOT

Estimated Cost: 150 M US\$





Damietta Port The Second Container Terminal



Project Outline:

- ☐ Build, manage, operate and maintain the first phase of trading container terminal with capacity of 2 million container
- ☐ Total length of piers 1300 m
- **□** Depth: 17 m.
- **☐ A back area up to: 2 000 000** m2

Investment Mechanism: BOT

Estimated Cost: 100 M US\$





Damietta Port Multi Purpose Terminal



Project Outline:

☐ Build, manage, operate and maintain multi purpose terminal

☐ Berth Length: 630 m

□ Depth: 17m

☐ Back yard: 75 K Meter

Investment Mechanism: BOT

Estimated Cost: 150 M US\$





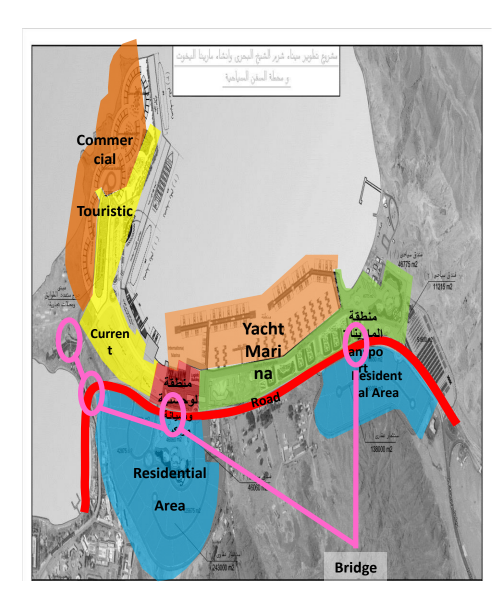
The Touristic, Residential & Entertainment Complex



Project Outline:

- ☐ An integrated project to serve the passengers at the port with :-
- Total area of 60000 m2
- Total length of 250 m
- Depths of 10 m
- ☐ The project includes the build, management, operation, maintenance of the following: -
- Cruz terminal tourist.
- International marine yacht area include the backyard of logistics area
- Real estate investment and tourist, residential areas.
- Bazaars and market tourist.

Investment Mechanism: BOT Estimated Cost: 500 M US\$





Operation ad Management of Egyptian Ports



☐ Manage and Operate Egyptian transfer management Ports, and operation knowledge from international port operators to Egyptian Ports, scope of work includes operation management, capacity efficiency and effectiveness and competiveness of increase **Egyptian Ports.**

Investment Mechanism: O&M







Railway Sector





El Dekheila / October Railway Freight line



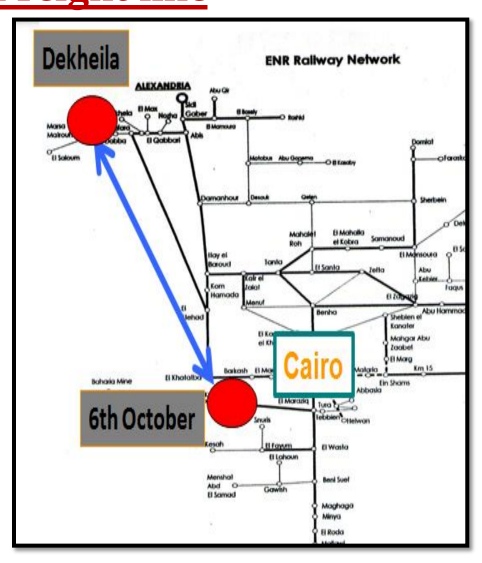
Project Outline:

☐ Build, Operate, Manage and maintain a new railway connecting between El Dekheila and Alexandria ports with the industrial city in October 6 city.

☐ Total length of line : 200 Km

Investment Mechanism: JV

Estimated Cost: 200 M US\$









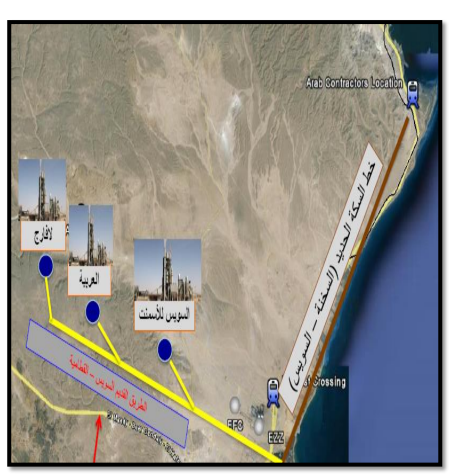
Project Outline:

Build a new freight railway line connecting between Al Ain Sokhna port and industrial zone in Helwan.

☐ Total length of line: 140-km

Investment Mechanism: JV

Estimated Cost: 140 M US\$



جمهورية مسدر العربية

Operate Existing Railway Freight Lines and Build



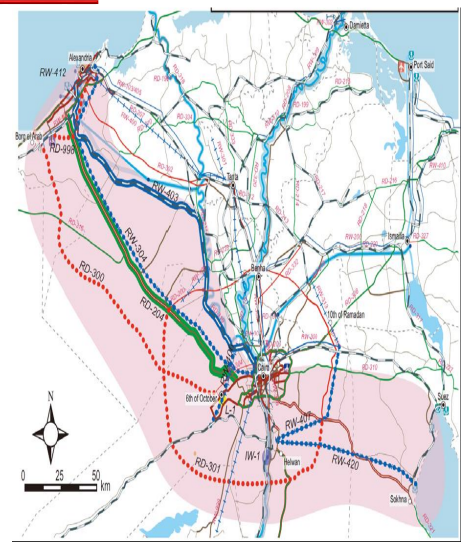
Project Outline:

new Lines

□ Manage and **Operate** existing railway freight network, scope of work includes investment, operation management, sales and marketing in cooperation with ENR capacity, especially the lines which is connected to the **Egyptian Ports.**

Investment Mechanism: JV

Estimated Cost: 200 M US\$





Railway High Speed Train Alex – Cairo – Aswan



Project Outline:

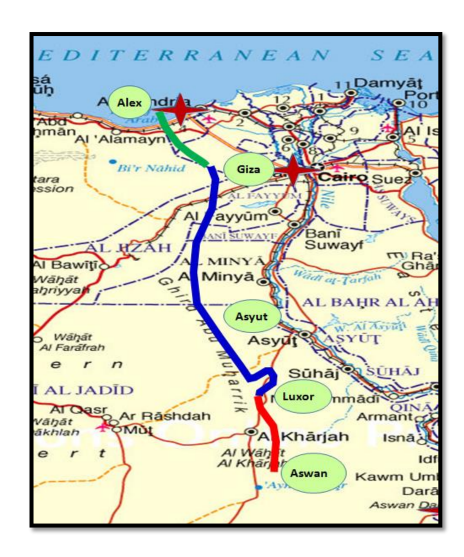
Build a new railway alignment dedicated for the high speed train between Alexandria and Aswan through Cairo, Asyut and Luxor. The line is planned to be built on 3 phases

Phase I: Cairo- Alex:

☐ Total length of line: 200-km

Investment Mechanism: BOT

Estimated Cost: 3000 M US\$





Luxor-Hurghada Railway Speed line

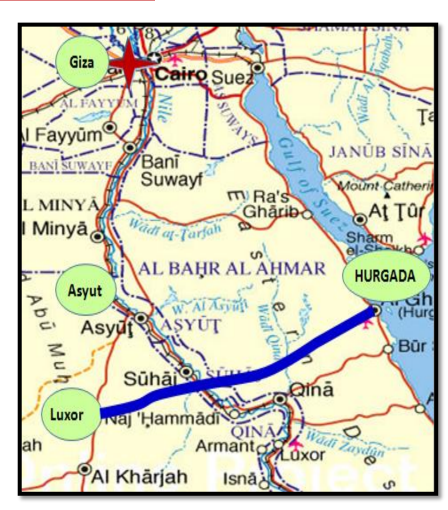


Project Outline:

- new line begins from Luxor city to Hurgada city .
- The purpose of this new line is to connect the monumental areas in Luxor with the touristic leisure and entertainment areas in Hurgada.

Investment Mechanism: BOT

Estimated Cost: 2000 M US\$



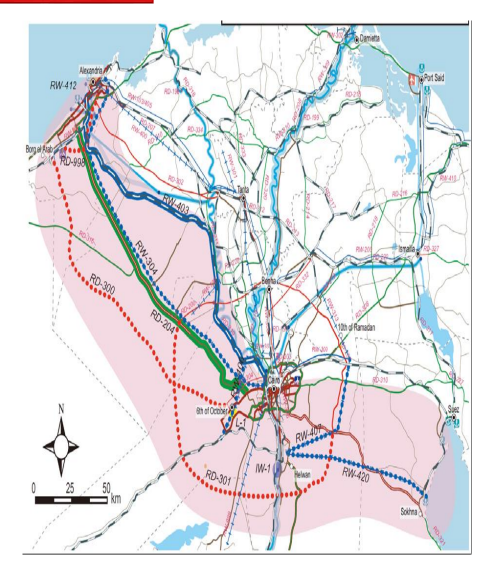
Operate Existing Railway

Passenger and newly Lines to best ry of TRANSPORT

constructed

Project Outline:

□ Manage and Operate the existing railway passenger network, scope of work includes operation investment, , sales management, and marketing in cooperation with ENR in addition to have the opportunity to manage the new electrified speed lines which which in process to be constructed.



Investment Mechanism: JV





Tunnel Sector





Greater Cairo Metro - Line 5



Rod El-Farag

Project Outline:

Build, manage, operate and maintain the line 5 of Metro

- ☐ The total length: about 20 km
- ☐ The total number of stations will be: about 17 stations

Investment Mechanism: BOT/PPP

Estimated Cost: 2500 M US\$





Greater Cairo Metro - Line 6 "El Khosous - El Sawah – New



Maadi"

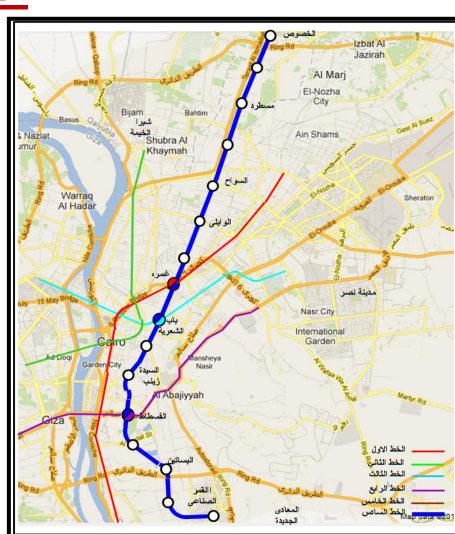
Project Outline:

Build, manage, operate and maintain the line 6 of Metro

- ☐ The total length: about 30 km
- ☐ The total number of stations will be: about 24 stations
 - 4 elevated;
 - 20 underground stations.

Investment Mechanism: BOT/PPP

Estimated Cost: 3500 M US\$







Roads Sector





Alex – Aswan Road

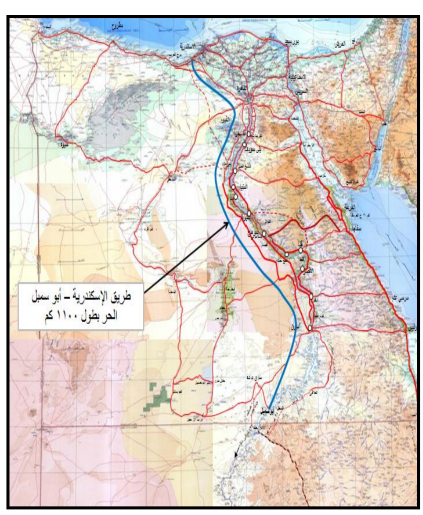


Project Outline:

- extends the road from Alexandria in the north west of the Nile up to Abu Simbel in the south.
- •create a free fast axis linking the north and south of the Republic contributes to the expansion of this narrow valley on the Nile River.
- •create new hubs for different areas of development.

Investment Mechanism: BOT/PPP/BOOT/JV

Estimated Cost: 2750 M US\$





<u>Upgrade The Alex – Matroh</u>



Road

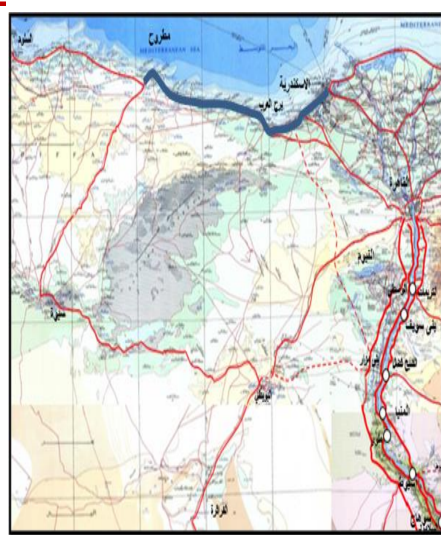
Project Outline:

Expansion of the existing road 970 km long to become 4-lane in each direction with the implementation of the industrial business of the junctions to become interchanges (for all connections on the way)

Investment Mechanism: BOT/PPP/

BOOT/JV

Estimated Cost: 2400 M US\$





Upgrade Cairo / Assiut / Aswan Western Road



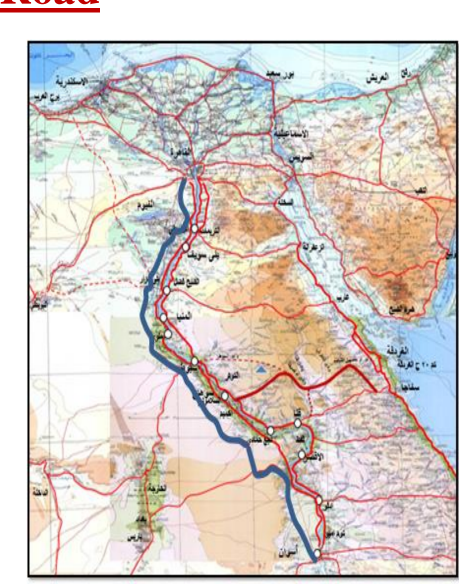
Project Outline:

The expansion of the current road to become a 4 lane in each direction from Cairo to Assiut business with industrial implementation of junctions to become interchanges (for all connections on the road) and complete the double taxation of Sohag, Assiut until 2 lane in each direction

Investment Mechanism: BOT/PPP/

BOOT/JV

Estimated Cost: 2400 M US\$





The New East Entrance to Cairo / Alexandria Desesrt



Road

Project Outline:

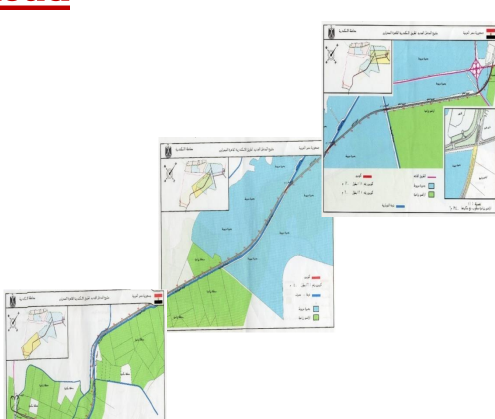
Build the road from the gates of Alexandria in the east to the end of the road on the desert and agricultural road (sector 7).

Total length: 27 km

Investment Mechanism: BOT/PPP/

BOOT/JV

Estimated Cost: 350 M US\$





Intelligent Transport System



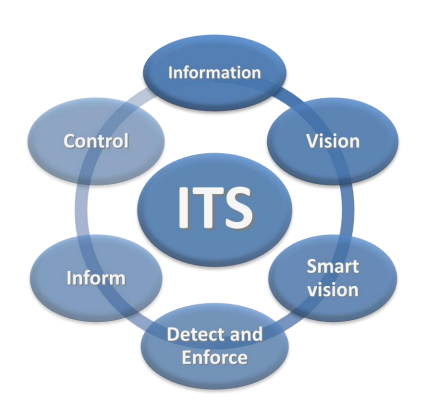
(ITS)

Project Outline:

use the intelligent transportation
systems in 18 main road
comprehensive collection of fees from
the road and balances, monitor and
follow up the road and traffic
management systems and traffic

Investment Mechanism: JV

Estimated Cost: 375 M US\$







Dry Port & Logistic Centre





Dry Port & Logistic Centre in 6th of October city



Project Outline:

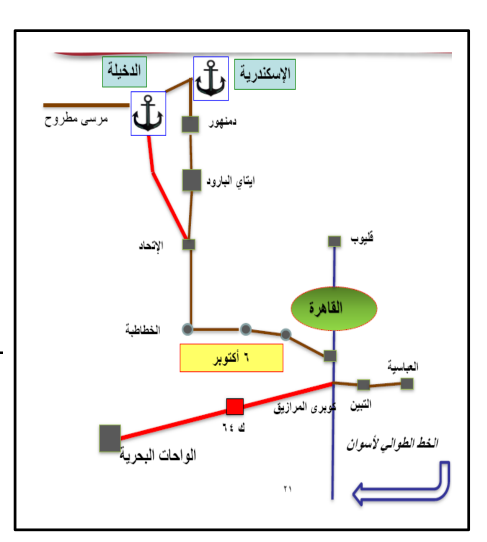
Build, manage, operate and maintain the Dry Port & Logistic Centre in 6th of October city

Center includes:

- Dry Port
- Transfer activities
- Service activities related activity
- Economic activities (Packaging Compilation)

Investment Mechanism: JV

Estimated Cost: 100 M US\$





Dry Port & Logistic Centre in 10th of Ramdan city

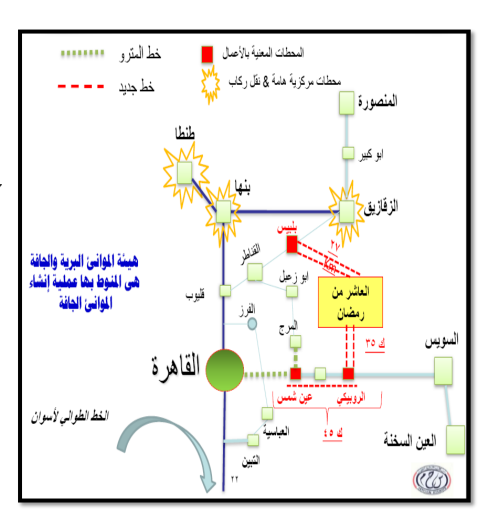


Project Outline:

Build, manage, operate and maintain the Dry Port & Logistic Centre in in 10th of Ramadan city Center includes:

- Dry Port
- Transfer activities
- Service activities related activity
- Economic activities (Packaging Compilation)

Investment Mechanism: JV



Estimated Cost: 100 M US\$





River Nile sector





Qena River Port



Project Outline:

■ Total Area: 15 Acres

■ Length: 250 m

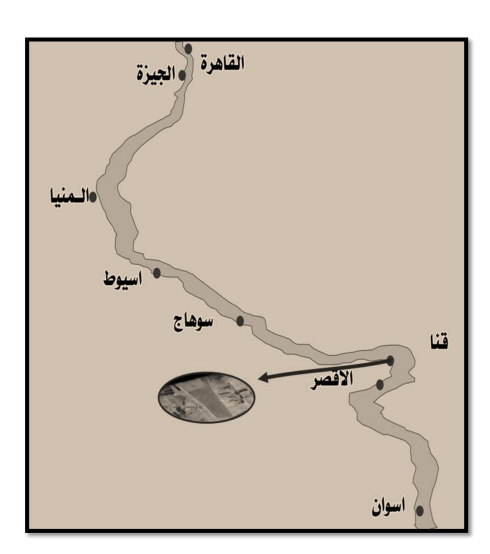
■ Depth: 250 m

■ Storage Capacity of 255,000 tons

■ Annual Throughput: 6.6 million tons

Investment Mechanism: PPP

Estimated Cost: 30 M US\$





Sohag River Port



Project Outline:

■ Total Area: 11.6 Acres

■ Length: 350 m

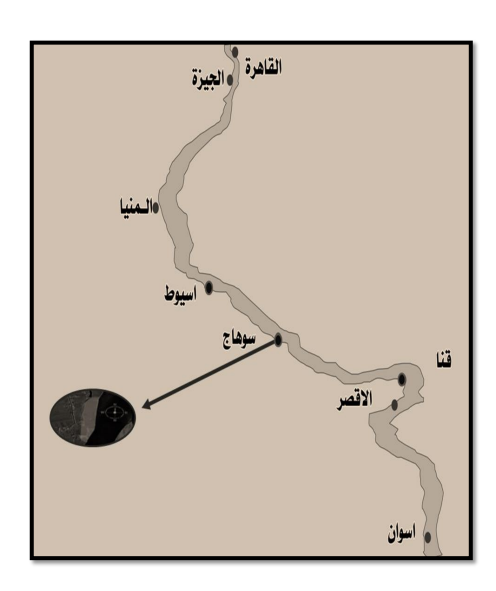
■ Depth: 70 m

■ Storage Capacity of 197,200 tons

■ Annual Throughput: 5.1 million tons

Investment Mechanism: PPP

Estimated Cost: 30 M US\$





Assiut River Port



Project Outline:

■ Total Area: 34 Acres

■ Length: 540 m

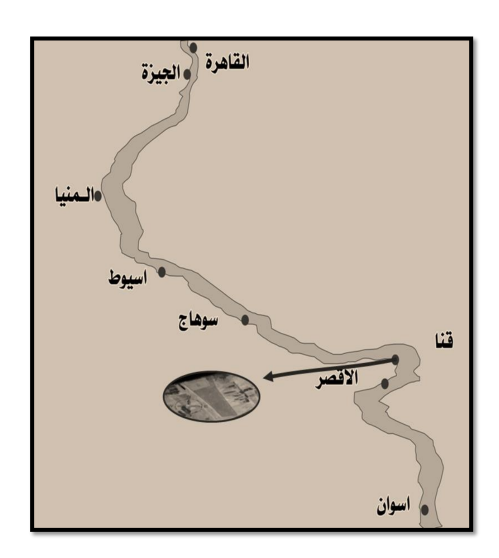
■ Depth: 265 m

■ Storage Capacity of 578,000 tons

■ Annual Throughput: 15 million tons

Investment Mechanism: PPP

Estimated Cost: 30 M US\$







Thanks