



The Arab Contractors
(Osman Ahmed Osman & Co.)

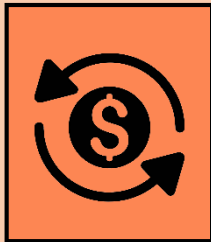


AC in Brief

The Arab Contractors Capabilities & Ranking



5,912,075,000 US\$
work in hand
2021



1,829,294,000 US\$
Annual Turnover
2021



1,954,991,000 US\$
Total Revenue
2021



61,484
Employees
2023



10,897
Total Equipment
2023



International: 103
Global: 142
2022



AC in Brief

Major fields of construction



Infrastructure



Buildings



Transportation



Environment



Industry



Water Structure



AC Construction Services

- 1- Monuments restoration
- 2- Dredging & Marine Constructions
- 3- Pipe Jacking
- 4- Foundation
- 5- Ready Mixed Concrete
- 6- Steelyard
- 7- Scaffolding
- 8- Metal Moulds
- 9- Concrete Products
- 10- Concrete Manholes
- 11- Blocks and Interlocks
- 12- Repair Unit
- 13- Wood Products
- 14- Portable Cabins
- 15- Integrated Systems for Bridges Construction
- 16- Shipyards
- 17- Manufacturing
- 18- Equipment Hiring
- 19- Laboratories
- 20- Engineering Consultancy & Technical Services
- 21- Networking & Information Systems



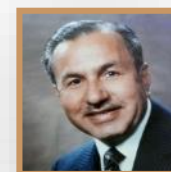
Chairmen



Eng. Osman Ahmed Osman
The Founder
(1955-1976)



Eng. Ibrahim Mahlab
Honorary President
(2001-2012)



Eng. Hussein Osman
(1976-1983)



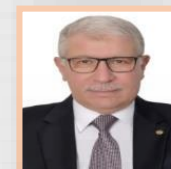
Eng. M. Salah Hassaballa
(1983-1993)



Eng. Ismail Osman
(1993-2001)



Eng. M. Mohsen Salah
(2013 - 2020)



Eng. Sayed Farook
(2020 - 2023)



Eng. Ahmed El Assar
(2023 - Present)



Board of Directors

Eng. Tarek Kheidr
Board Member

Eng. Dina M. Adel Fathi
Board Member

Mr. Mohamed El Etribi
Board Member

Mr. Nedal El Kassem Assr
Board Member

Eng. Khaled Abbas
Board Member



Eng. Ahmed El Assar
President and CEO



Eng. Hossam Al Reefy
Senior Vice President

Eng. Ayman Attia
Board Member

Eng. El Sayed El Wazir
Board Member

Eng. Ahmed El Adlany
Board Member

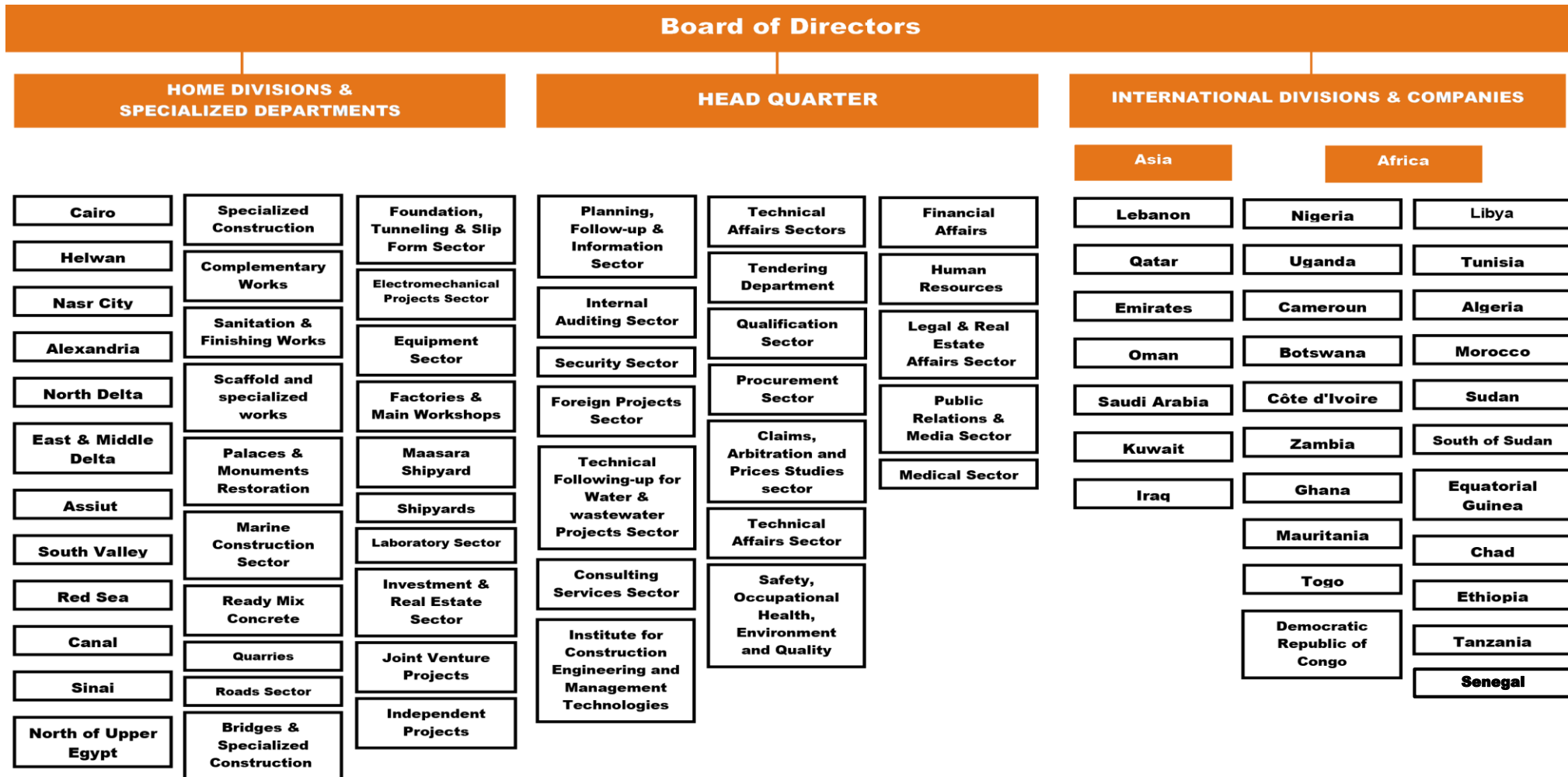
Dr. M. Onsy El Bashouty
Board Member

Eng. Heba Abo El Ela
Board Member

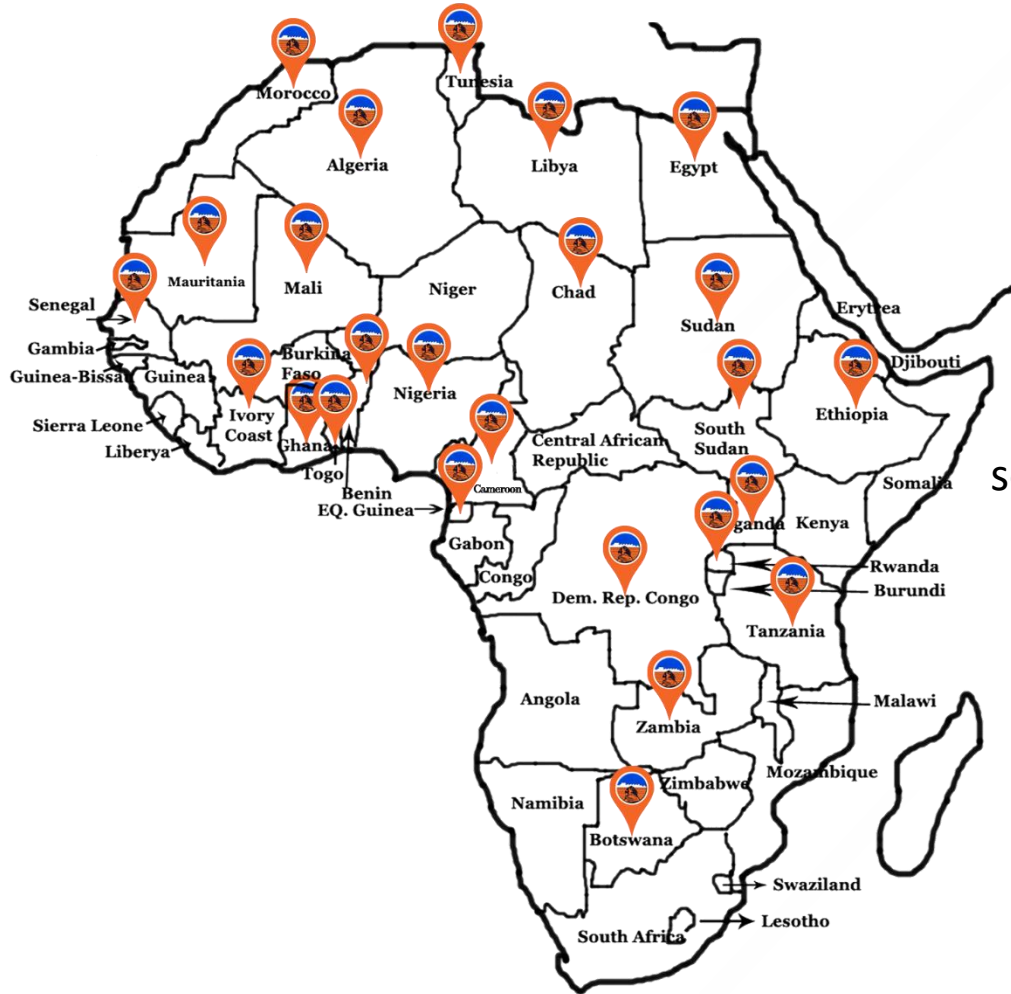
Eng. Hassan Mostafa Hassan
Board Member



Branches (Local & Overseas)



AC in Africa & Asia



Awards



**Order of Merit
Egypt**



**Order of Merit
Equatorial Guinea**



Côte d'Ivoire Order



**National Order
Chad**



**Holy Patriarch(1)
Egypt**



**Holy Patriarch(2)
Egypt**



Iconic Projects



Name: Bahr El Baqar treatment plant 5 Million m³/day

Value: 739,000,000 US\$

Completion Date: 2022

Location: Ismailia, Egypt



**Name: Rod El Farag Axis (Tahya Masr Bridge)
The World's Widest Cable-Stayed Bridge
with a total width of 67.36 m and with
Total Length of (Bridge + Inlet +
Outlet Ramp) Up to 14 km**

Value: 636,758,000 US\$

Completion Date: 2019

Location: Cairo, Egypt



The Arab Contractors
(Osman Ahmed Osman & Co.)

Built to Sustain

**Name: Jaber Al Ahmad Al Jaber Al Sabah
Hospital in South Surra (Complete
Buildings and External Works)
1200 Beds**

Value: 1,002,301,000 US\$

Completion Date: 2017

Location: Kuwait



Name: Construction and Maintenance of Roads, Overpasses, Storm-Water Drainage, and Other Services for Jahraa Road (Total Length 11.24 km)

Value: 903,568,000 US\$

Completion Date: 2018

Location: Kuwait



Name: Greater Cairo Metro [G23 -Contract 80] for Line 3 - phase 4B from Hisham Barkat and El-Nozha 2 Station to Adly Mansour Station at El-Salam and development of Adly Mansour station (HUB)

Value: 934,519,800 US\$

Completion Date: 2022

Location: Cairo, Egypt



The Arab Contractors
(Osman Ahmed Osman & Co.)

Built to Sustain



Name: Project of restoration and documentation of the Eliyahu Hanbi Synagogue (The best Global project award for the year 2021 in the field of Restoration according to ENR (Engineering News-Record)

Value: 4,494,810 US\$

Completion Date: 2020

Location: Alexandria, Egypt

ENR
Engineering News-Record

**ENR Announces Winners of Global Best Projects
Juried Competition**

Renovation/Restoration

Best Project: Restoration and Documentation of the Eliyahu Hanavi Synagogue, located in Alexandria, Egypt. Submitted by The Arab Contractors (Osman Ahmed Osman & Co.)



The Arab Contractors
(Osman Ahmed Osman & Co.)

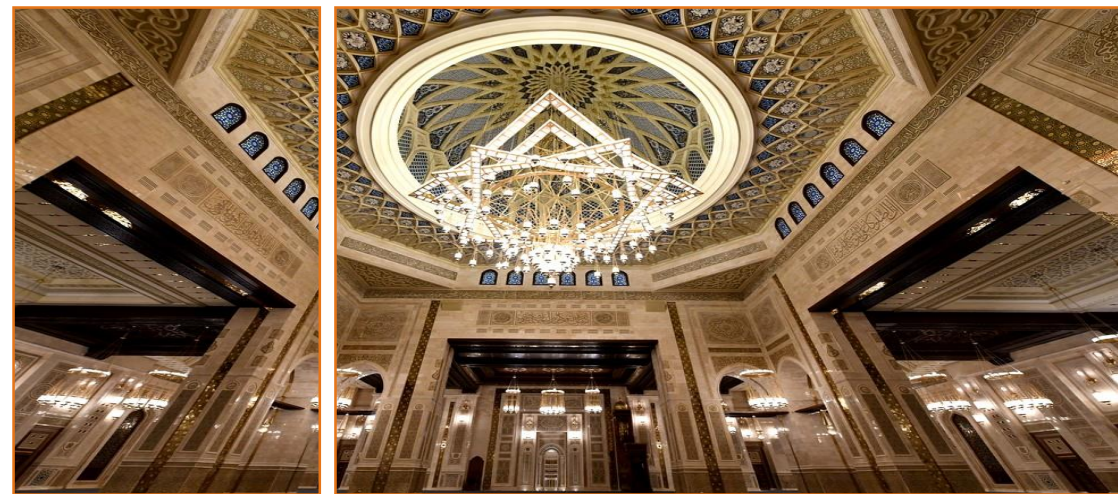
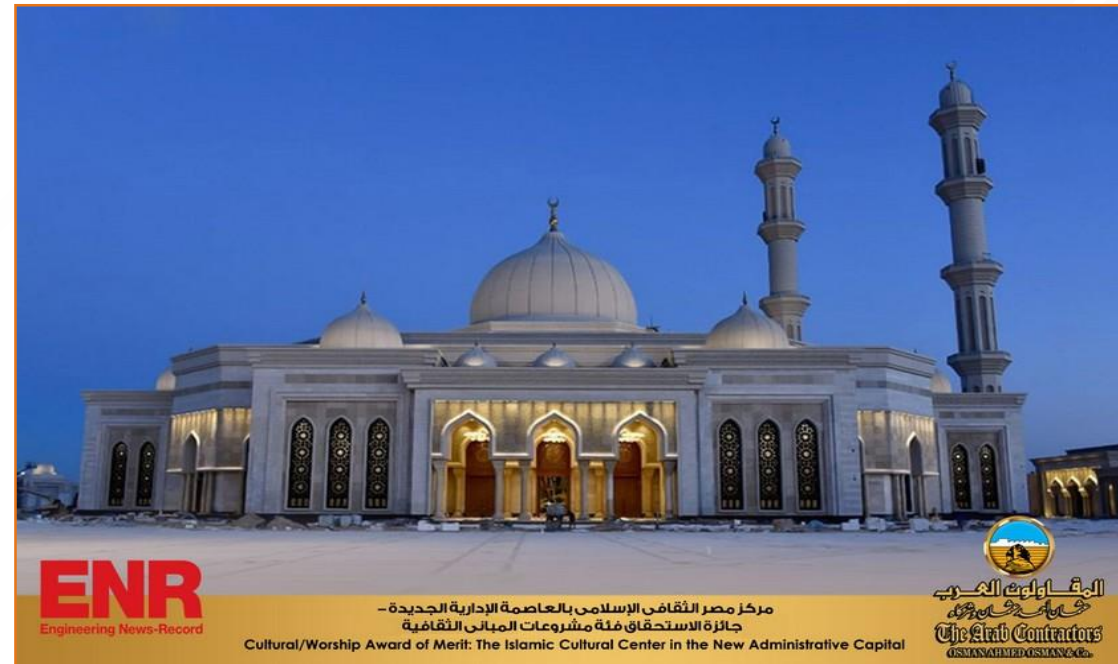
Built to Sustain

**Name: The Islamic Cultural Center of Egypt
in the New Cairo Capital**

Value: 176,572,794 US\$

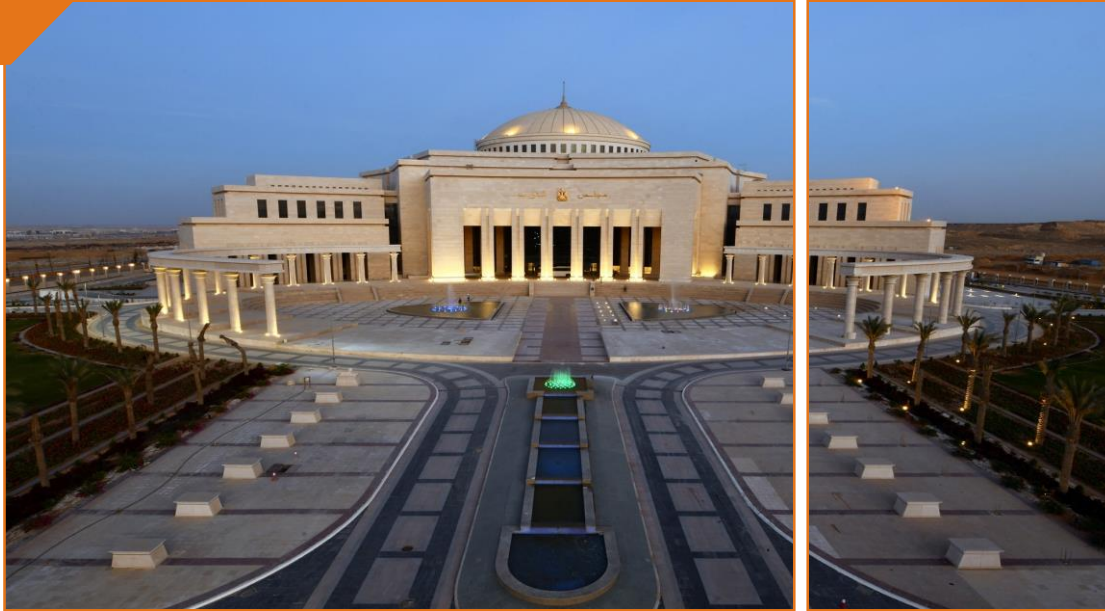
Completion Date: 2022

Location: Cairo, Egypt



The Arab Contractors
(Osman Ahmed Osman & Co.)

Built to Sustain



Name: *The Parliament Building, New Cairo Capital*

Value: *249,818,100 US\$*

Completion Date: *2023*

Location: *Cairo, Egypt*

ENR
Engineering News-Record

**ENR Announces Winners of Global Best Projects
Juried Competition**

Government Building

Best Project: The Parliament Building In The New Administrative Capital, located in The New Administrative Capital, Egypt. Submitted by The Arab Contractors (Osman Ahmed Osman & Co.)



The Arab Contractors
(Osman Ahmed Osman & Co.)

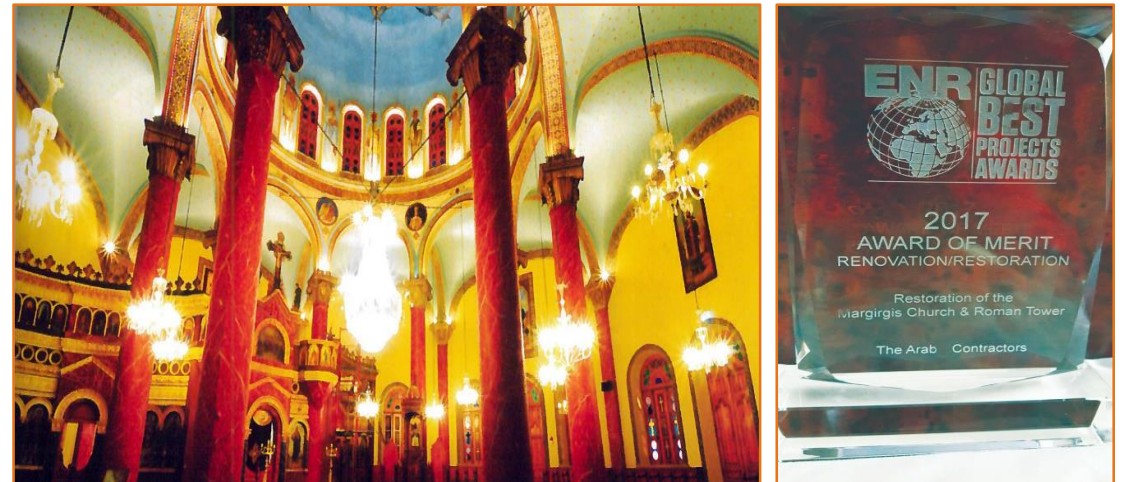
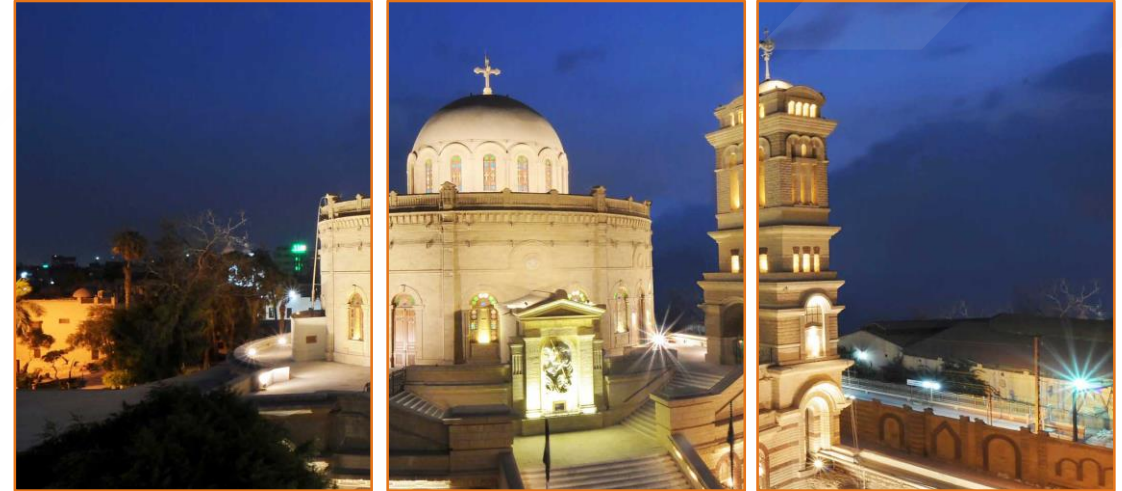
Built to Sustain

Name: Restoration of the Margiris Church and Roman Tower (The best Global project award for the year 2017 in the field of Restoration according to ENR (Engineering News-Record))

Value: 8,402,560 US\$

Completion Date: 2014

Location: Cairo, Egypt



Name: *Greater Cairo Metro [Civil & Electromechanical Works G23] for Line 3 (Phase 4B: Total Line Length 7.17 Km)*

Value: *934,519,800 US\$*

Completion Date: *2022*

Location: *Cairo, Egypt*



ENR Announces Winners of Global Best Projects Juried Competition

Rail/Transit

Best Project: Cairo Metro Line 3 - Phase 4B, located in Cairo, Egypt. Submitted by The Arab Contractors (Osman Ahmed Osman & Co.)

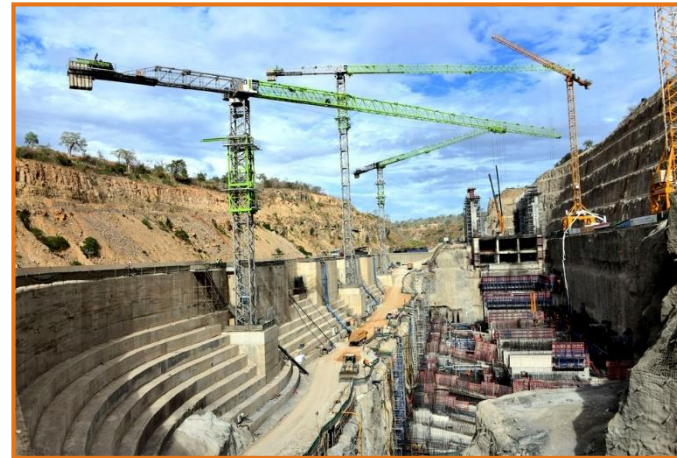


The Arab Contractors
(Osman Ahmed Osman & Co.)

Built to Sustain



Name: *Construction of Julius Nyerere Hydropower Project at Stiegler's Gorge along the Rufiji River*
Value: *2,949,001,789 US\$*
Completion Date: *2024*
Location: *Tanzania*



Name: *The Monorail project 6th of October line*
Value: *4,733,670,000 US\$*
Completion Date: *2023*
Location: *Egypt*





Name: *The Light Railway Train (LRT) (El Salam – New Cairo Capital) Project - 10th of Ramadan with length around 74.23 km*

Value: *269,226,170 US\$*

Completion Date: *2022*

Location: *Egypt*



Name: *Construction of 3 Multi-Purpose Costal Towers at New El-Alamain - 41 floors with total height 162 m each*
Value: *120,638,000 US\$*
Completion Date: *2022*
Location: *Alexandria, Egypt*



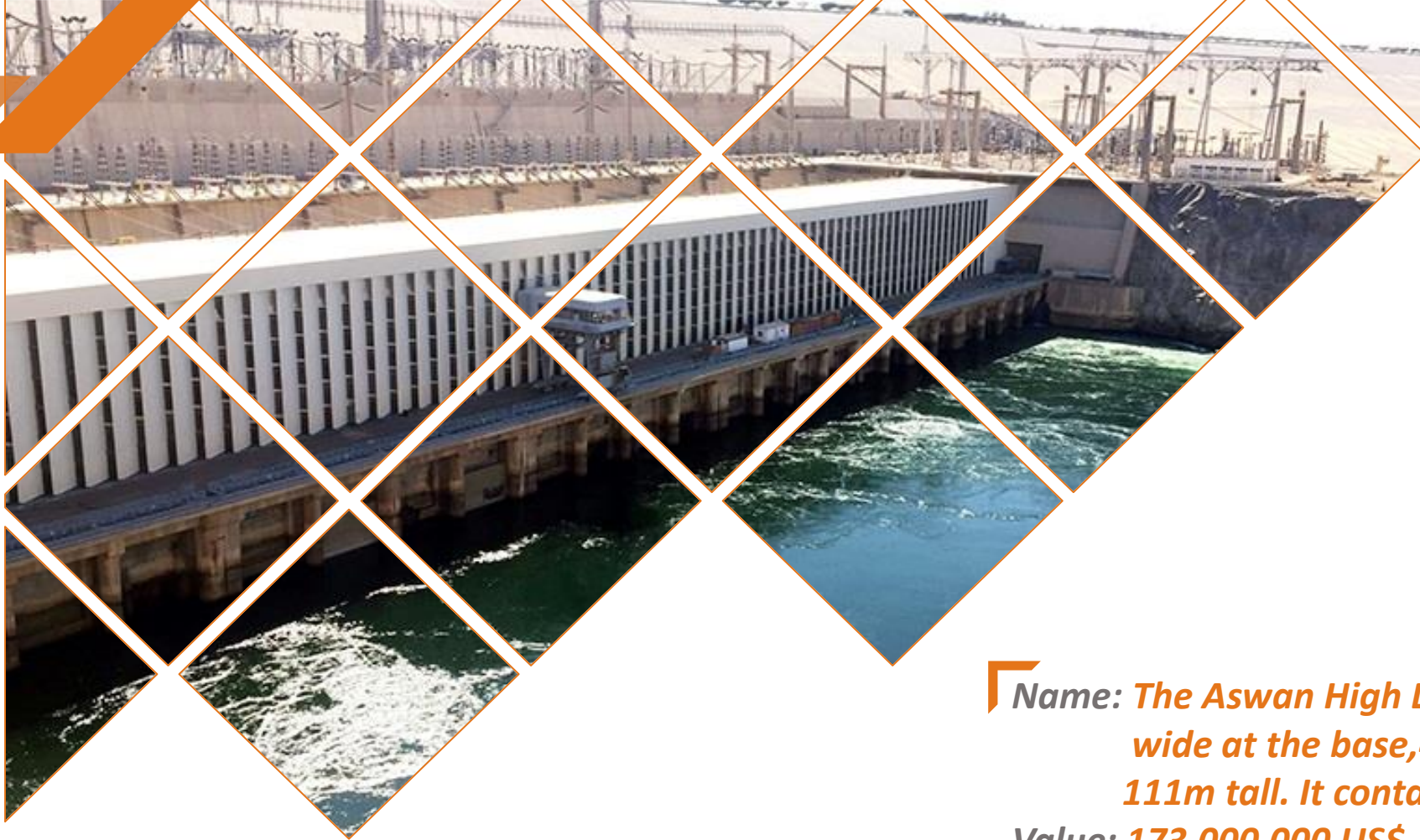
Name: *Construction of Two Vehicle Tunnels with length 2.85km per tunnel , internal diameter 11.40m , outside diameter 12.6m, depth 20m below Suez Canal*

Value: *1,318,320,000 US\$*

Completion Date: *2019*

Location: *Port Said, Egypt*





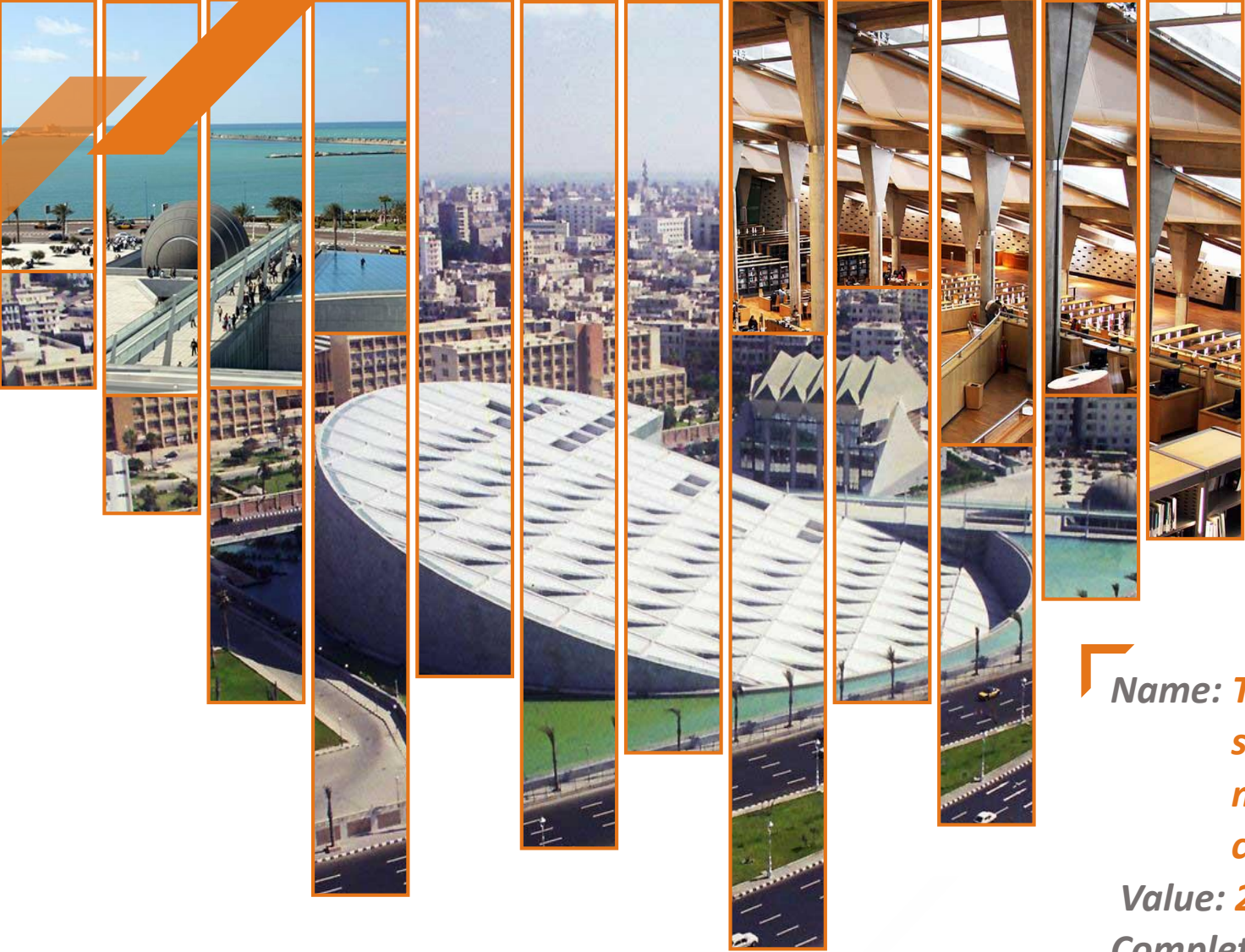
Name: *The Aswan High Dam (3,830m long,980m wide at the base,40m wide at the crest and 111m tall. It contains 43,000,000m3 of water)*

Value: *173,000,000 US\$*

Completion Date: *1970*

Location: *Aswan, Egypt*





Name: *The Bibliotheca Alexandrina (The library has shelf space for 8 million books, with the main reading room covering 20,000m² on 11 cascading levels)*

Value: *275,000,000 US\$*

Completion Date: *2001*

Location: *Alexandria, Egypt*

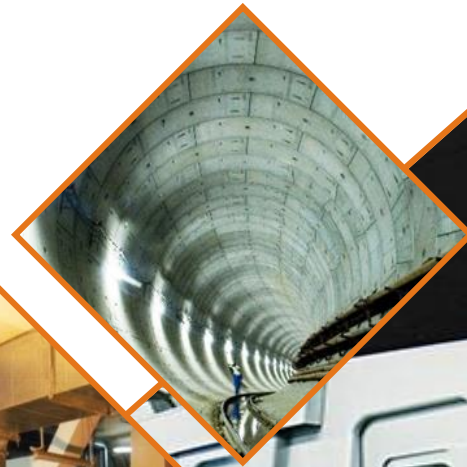


Name: *Greater Cairo Regional Underground Metro Line 1 (El-Marg / Helwan) 42.5 km Long, Line 2 (Shobra El-Kheima / El-Mounib) 21.5 km Long)*

Value: *Line 1: 356,250,000 US\$
Line 2: 408,000,000 US\$*

Completion Date: *Line 1: 1986
Line 2: 2005*

Location: *Cairo - Giza, Egypt*





Name: *The Egyptian Olympic Military Stadium
with Capacity of 80000*

Spectators *[Borg El-Arab Stadium]*

Value: *21,660,000 US\$*

Completion Date: *2006*

Location: *Alexandria, Egypt*



Name: *Restoration and Rehabilitation of Cairo Tower
(The Tallest Tower in The World Constructed
with Cement, a Tall of 181m)*

Value: *2,646,000 US\$*

Completion Date: *2008*

Location: *Cairo, Egypt*



Name: Design, Furnish and Erect

**El- Kureimat Power Stations 750
MW Combined Cycle Project (II),(III)**

Value: El-Kureimat (II) 63,308,600 US\$

El-Kureimat (III) 80,000,000 US\$

Completion Date: El-Kureimat (II) 2008

El-Kureimat (III) 2011

Location: Giza, Egypt



Mega Projects

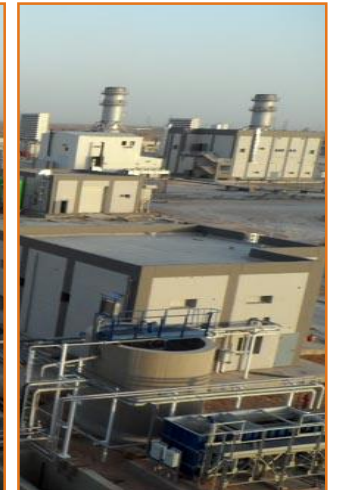


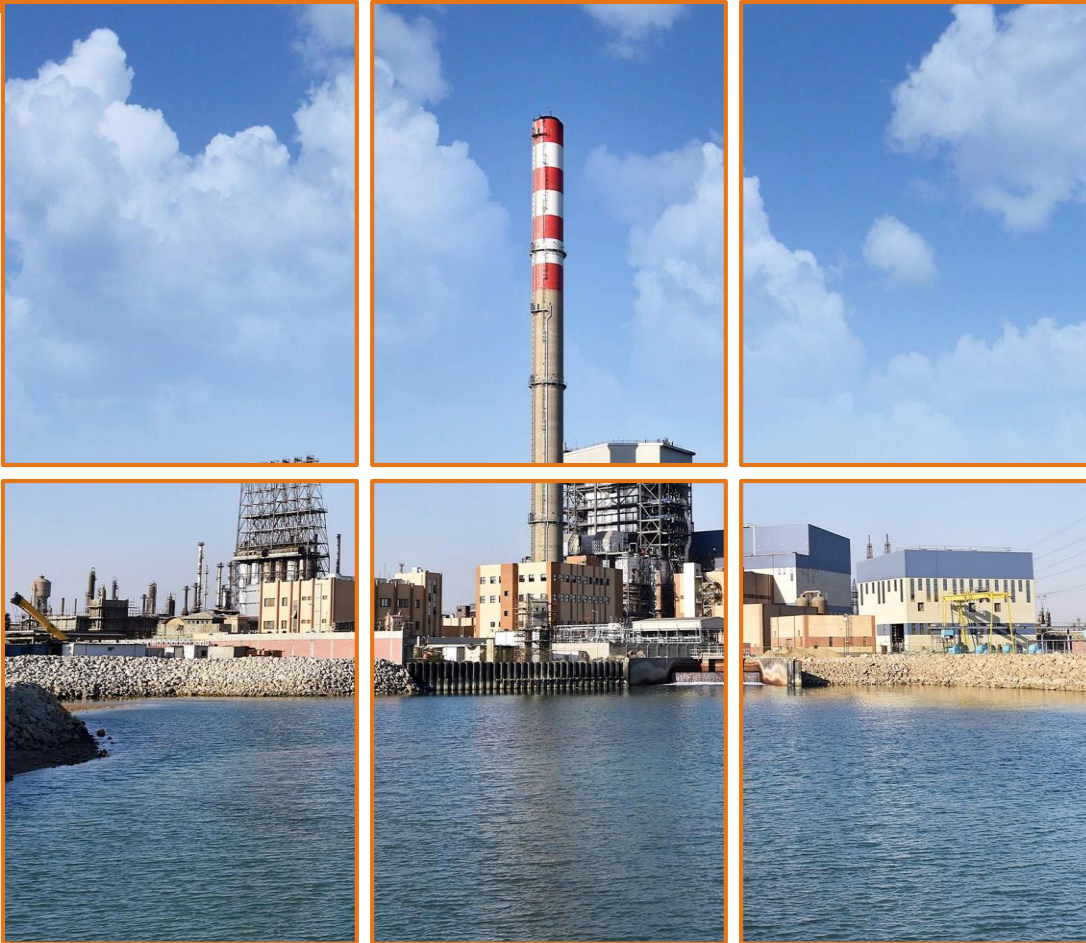
Name: Diwania gas power plant (4x125 MW)

Value: 181,107,276 US\$

Completion Date: 2015

Location: Iraq





Name: *Project of Suez Thermal energy plant (1x650 m.w)
and The gas and oil unit*

Value: *98,684,100 US\$*

Completion Date: *2016*

Location: *Egypt*





Name: *Project of New Assiut Barrage and Hydropower Plant (2 Locks of 17 m Width, 4 Generators with a Total Capacity of 32 MW-a Bridge Connecting the East and West of Four Lanes-2 Spillway with 8 Gates*

Value: *277,189,284 US\$*

Completion Date: *2019*

Location: *Assiut, Egypt*



Name: Construction of Ouleeb Dam - El Baha
13 m High and 750 m Long and an
Underground Dam 600 m Long and
30 to 50 m Deep

Value: 22,191,040 US\$

Completion Date: 2012

Location: Saudi Arabia



Name: Seriaqus Barrage and Navigator Lock
on Ismailia Canal (10 Opening Barrage,
Regulating The Water of Ismailia Canal
and a Navigator Lock (120m×90m)

Value: 20,000,000 US\$

Completion Date: 2007

Location: Ismailia, Egypt



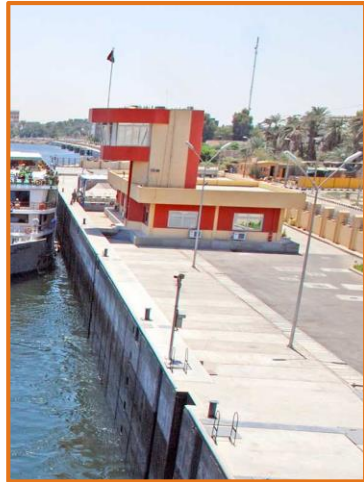


Name: *The New Zefta Navigator Lock for Zefta Barrage (180m X 17m X 3m)*

Value: *29,500,000 US\$*

Completion Date: *2005*

Location: *Gharbia, Egypt*



Name: *Additional Esna Lock for Esna Barrage (Total Length is 221m, 17m Wide and a Depth of 14.6m)*

Value: *36,050,000 US\$*

Completion Date: *2009*

Location: *Kena, Egypt*



Name: *Construction of Two Marine Quays (Length 500m with approximately 35m width at the East Port Said area)*

Value: *106,719,000 US\$*

Completion Date: *2018*

Location: *Port Said, Egypt*





Name: *Development and renovation of Nuweiba Port*
Value: *44,815,300 US\$*
Completion Date: *2014*
Location: *South Sinai, Egypt*



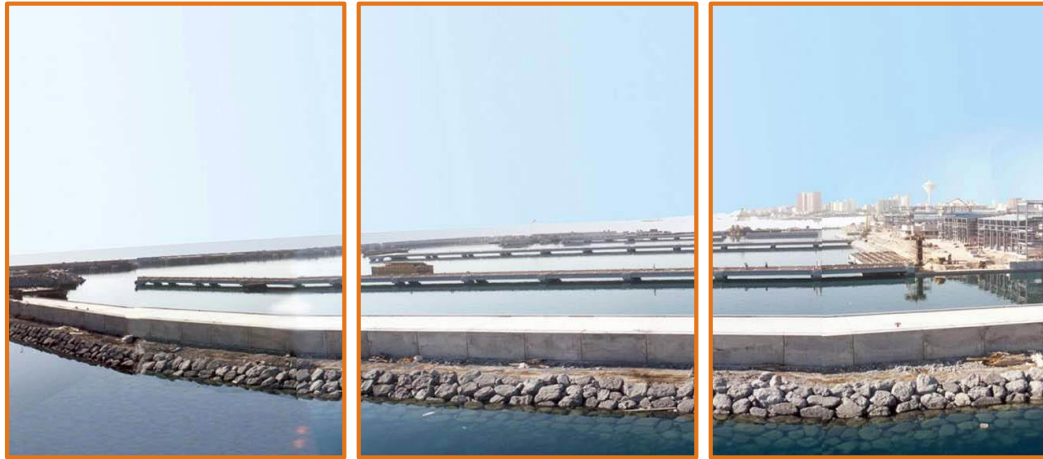
Name: *Edco Marine Port (Main breakwater with 1250m.long and secondary breakwater with 405m.long, dredging works till 6m deep and quantities about 0.5 million m³)*

Value: *26,657,400 US\$*

Completion Date: *2013*

Location: *Behera, Egypt*





Name: *Leadership Camp for Coast Guards Headquarters and Facilities (Main breakwater with total length 1300m, 1,060,000 ton rock materials, 300,000m³ dredging, 470,000m³ reclamation and sand fill, Jetties, Quays and Pantone for approx. total area 27,300m²)*

Value: *202,000,000 US\$*

Completion Date: *2005*

Location: *Kuwait*



Name: *The Marine Protection of the Alexandria Corniche
in Al Mandara District (from Montaza to Miami)*

Value: *43,206,900 US\$*

Completion Date: *2015*

Location: *Alexandria, Egypt*



Name: *Dekheila Port [On Stages]*
Value: *250,000,000 US\$*
Completion Date: *1990*
Location: *Alexandria, Egypt*



Name: *The Supreme Constitutional Court*
(Total area of 8000m²)

Value: *20,500,000 US\$*

Completion Date: *2000*

Location: *Cairo, Egypt*



The Arab Contractors
(Osman Ahmed Osman & Co.)

Built to Sustain

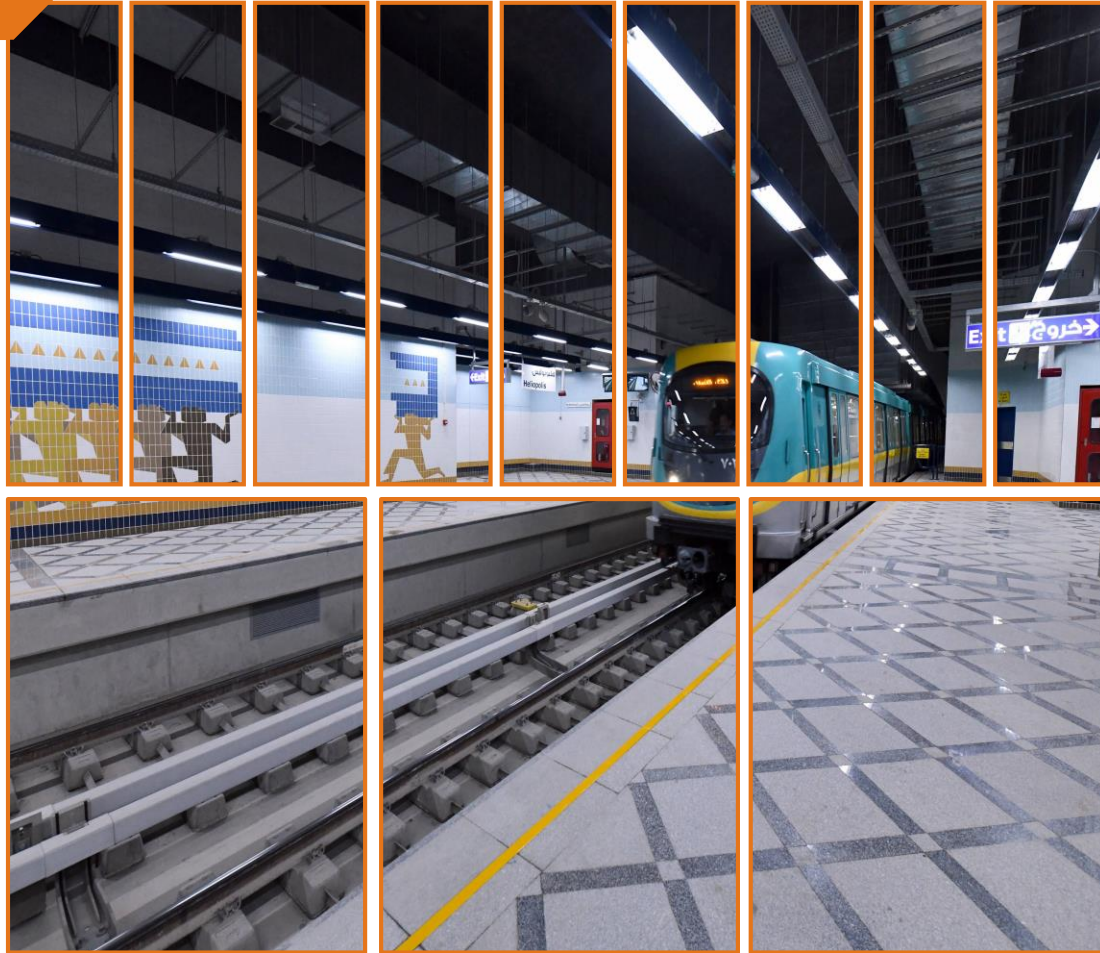
Name: *Design, Construction and Maintenance of interchanges and Bridges at Al Nawaseeb road (45 km)*

Value: *508,500,000 US\$*

Completion Date: *2022*

Location: *Kuwait*





Name: *Greater Cairo Metro [Civil & Electromechanical Works G23] for Line 3 (Phase 4A: Total Line Length 5.15 km)*

Value: *430,229,000 US\$*

Completion Date: *2019*

Location: *Cairo, Egypt*





Name: *Greater Cairo Metro
(Civil and Electromechanical Works G23)
for Line 3, Phase 1: Attaba Square /
Abbasia Square*

Value: *506,996,000 US\$*

Completion Date: *2012*

Location: *Cairo, Egypt*



Name: *Al-Azhar Tunnel (Two Parallel Road
Tunnels in Two Directions, Total Length
for each is 2650 m including Entrances,
The Bored Tunnel is 5300 m)*

Value: *270,000,000 US\$*

Completion Date: *2001*

Location: *Cairo, Egypt*



**Name: Basrah Water Supply Project (Package 3)
Construction of Desalination Plant**

Value: 216,385,522 US\$

Completion Date: 2022

Location: Iraq



**Name: Basrah Water Supply Improvement
Project (Package 4), Construction
of RO Plant**

Value: 269,871,031 US\$

Completion Date: 2022

Location: Iraq





Construction Services



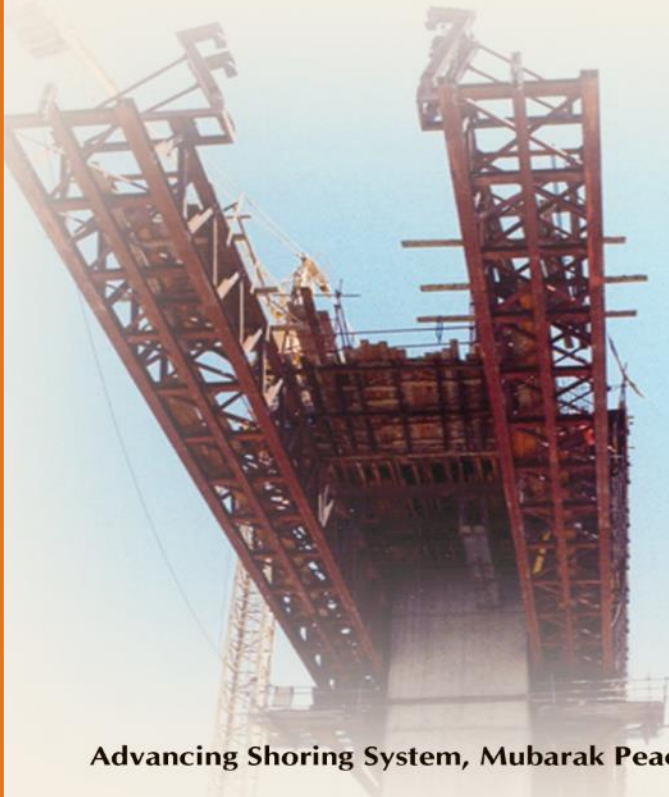
The Arab Contractors
(Osman Ahmed Osman & Co.)

Built to Sustain

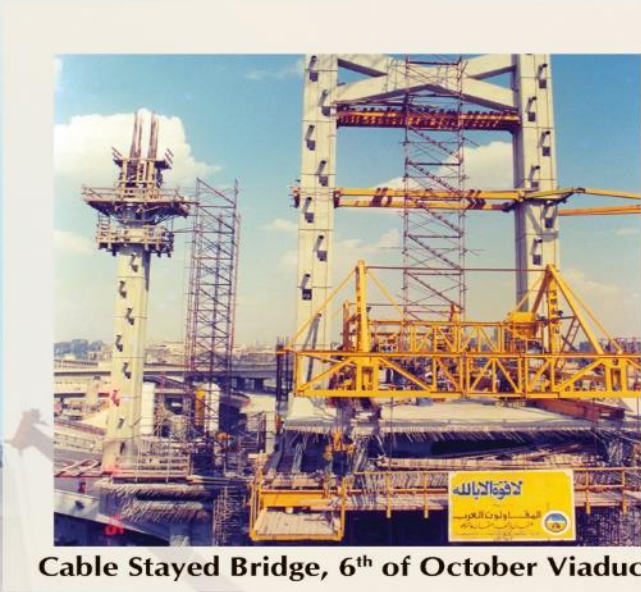
Construction Services

- **Bridges Construction Systems**
- **Deep Foundations and Earth Retaining**
- **Tunnelling and Microtunnelling**
- **Hollow Core Slabs Factory**
- **Prestressing**
- **Formwork, Falsework, Scaffolds, Carpentry Works and Steel Rft Bending Factories**
- **10th Ramadan Workshops**
- **Dredgers**
- **Concrete and Asphalt Batch Plants and Quarries**
- **Design and Consultancy**





Advancing Shoring System, Mubarak Peace Bridge



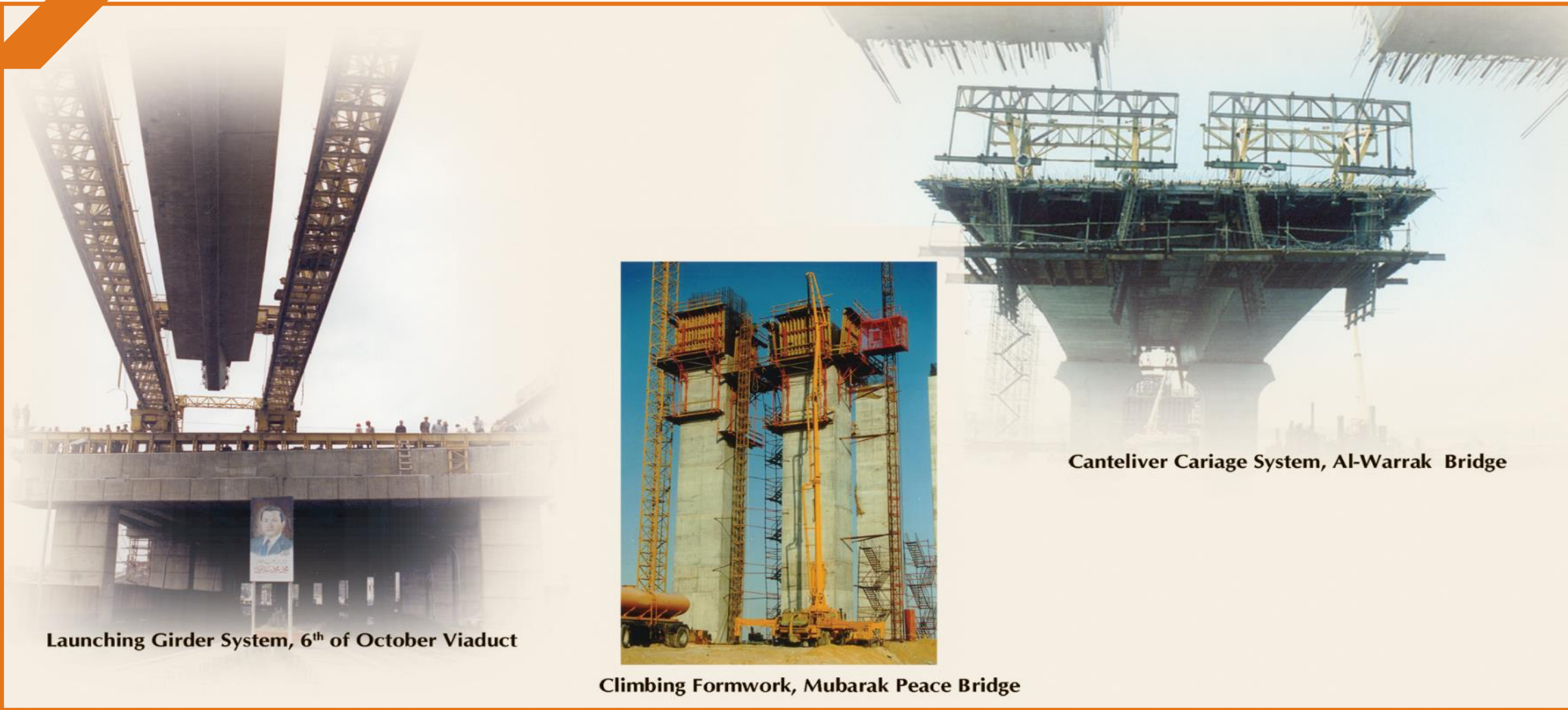
Cable Stayed Bridge, 6th of October Viaduct



Advancing Shoring System, 6th of October Viaduct

Bridges Construction Systems





Launching Girder System, 6th of October Viaduct



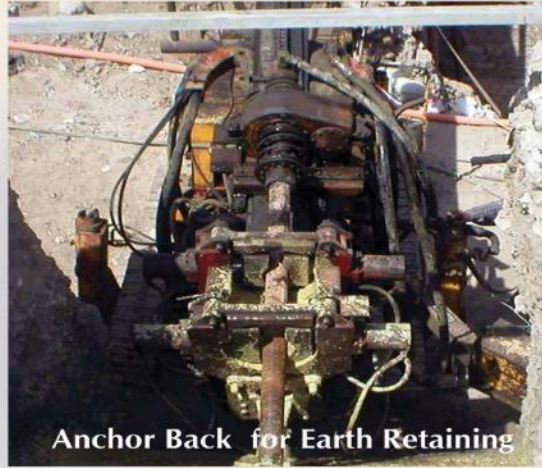
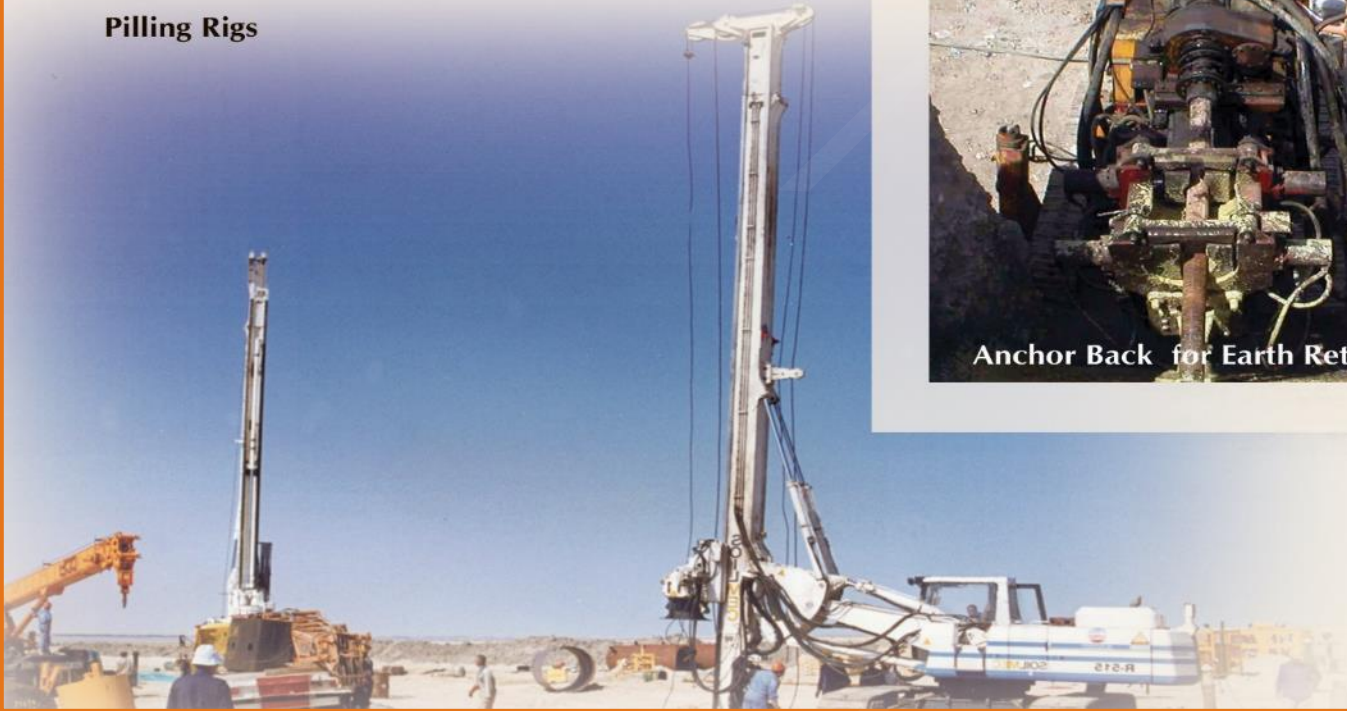
Climbing Formwork, Mubarak Peace Bridge

Canteliver Cariage System, Al-Warrak Bridge

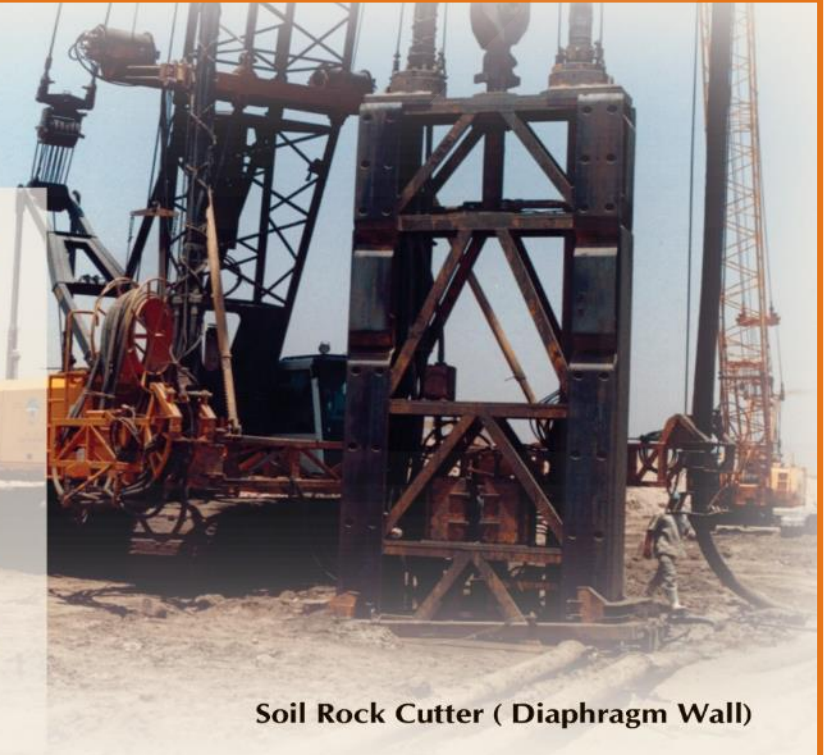
Bridges Construction Systems



Pilling Rigs



Anchor Back for Earth Retaining



Soil Rock Cutter (Diaphragm Wall)

Deep Foundations and Earth Retaining



TBM at the Receiving Shaft



Shaft in Rock with Caisson



600 mm Reaching the Receiving Shaft

Tunnelling and Microtunnelling



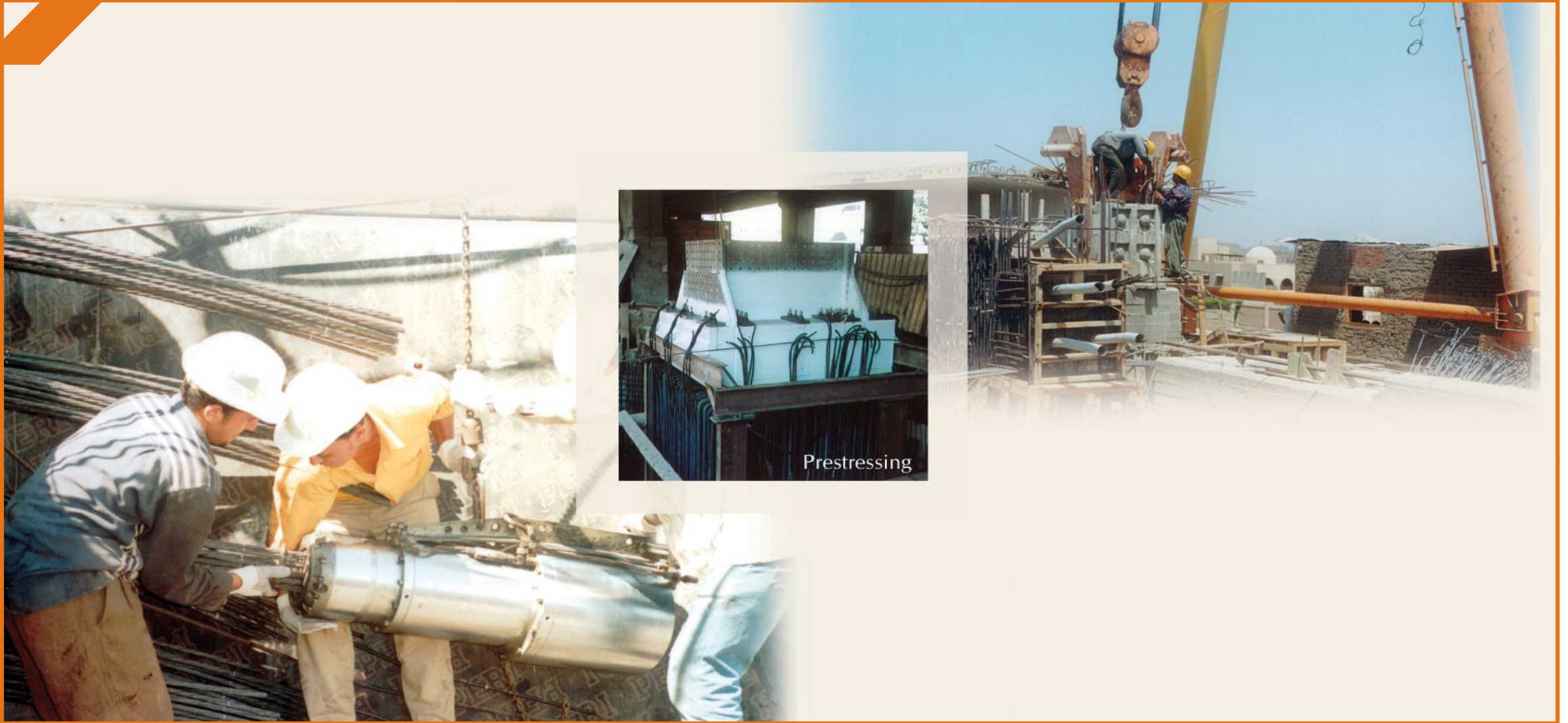


Hollow Core Slabs Factory



The Arab Contractors
(Osman Ahmed Osman & Co.)

Built to Sustain

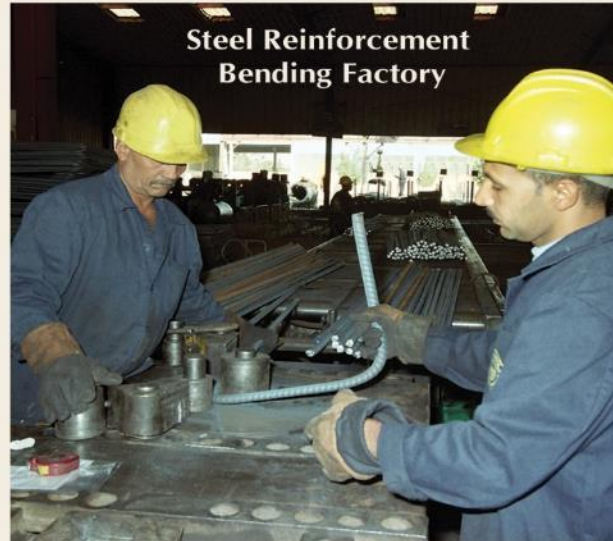


Prestressing



The Arab Contractors
(Osman Ahmed Osman & Co.)

Built to Sustain



Formwork, Falsework, Scaffolds, Carpentry Works and Steel Rft Bending Factories





10th Ramadan Workshops

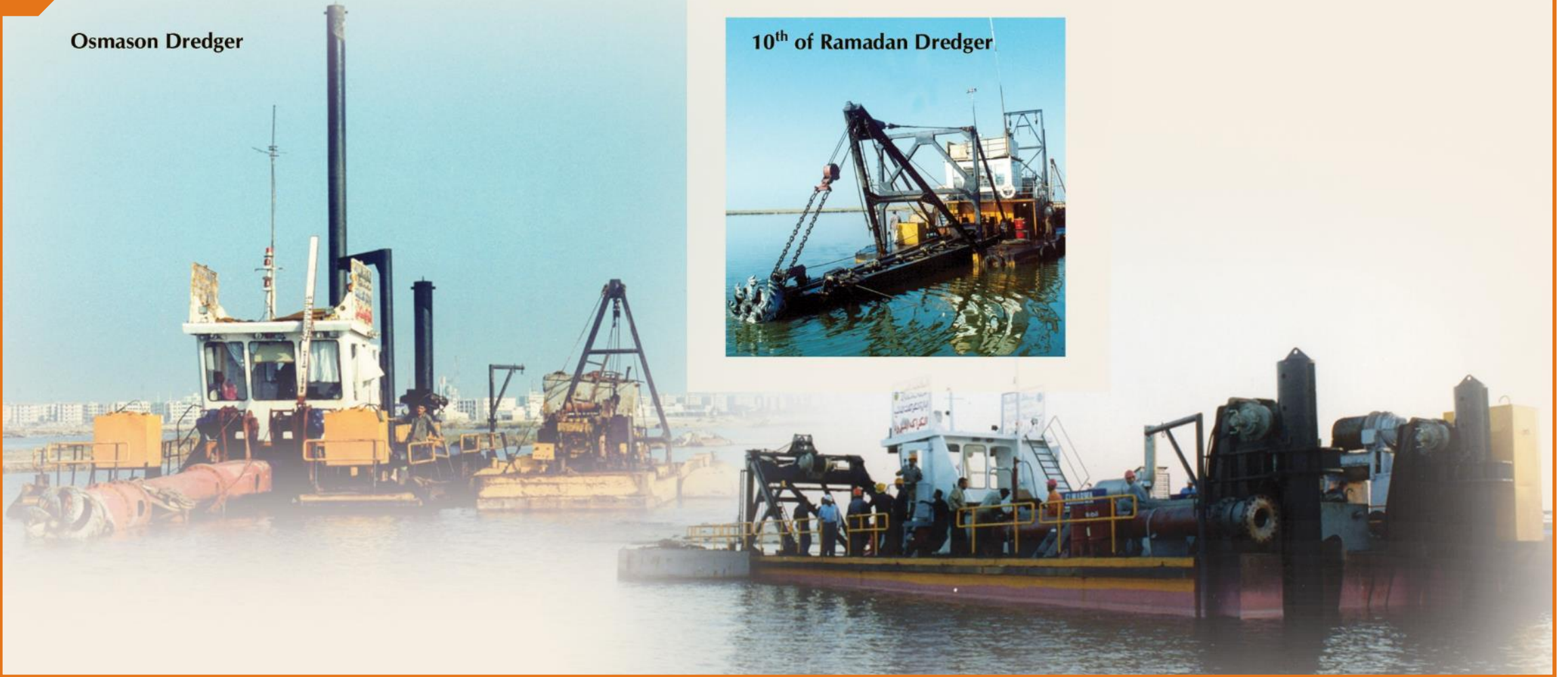


The Arab Contractors
(Osman Ahmed Osman & Co.)

Built to Sustain

Osmason Dredger

10th of Ramadan Dredger



Dredgers



Quattamia Quarry

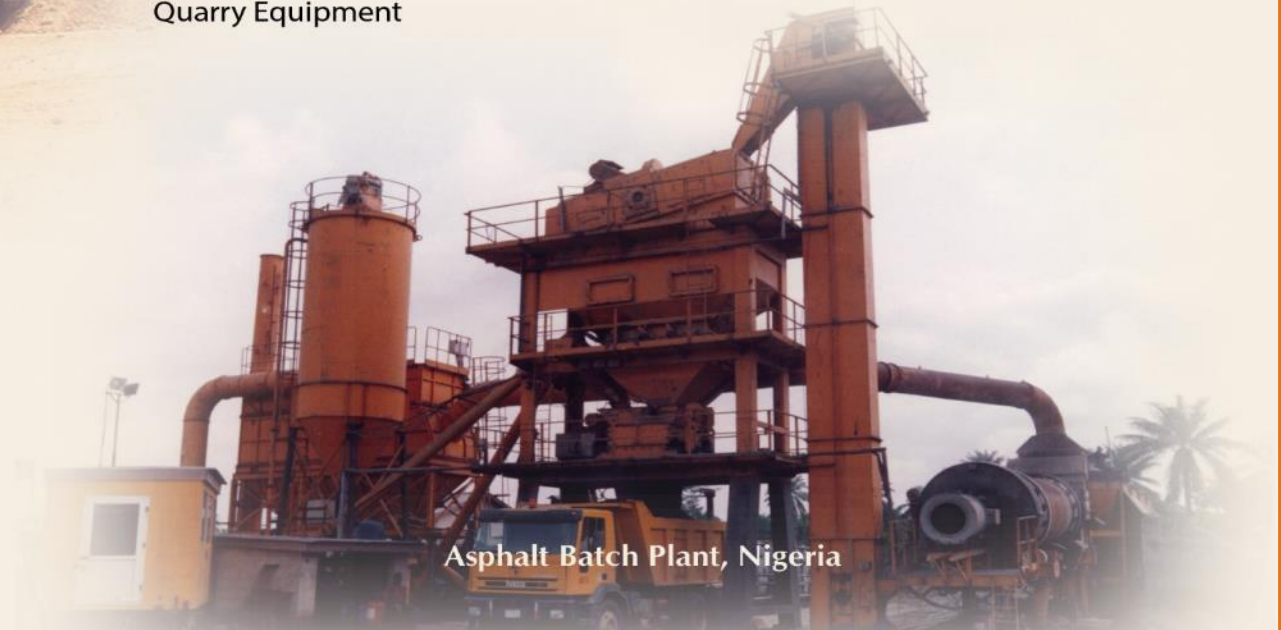
NO.	Equipment	NO.	CAPACITY		
			MAX. CAP.	UNIT	Total
1	Crusher	25	1.5	M ³ /H	3
2	Crushing & Screening plant	7	310	TON/H	1860
3	Screening plant	5	75	M ³ /H	305
4	Rock separation plant	1	1000	TON/H	1000
5	Aggregate Vibrat. screen	12	—	—	—
6	Feeder	3	385	M ³ /H	685
7	Aggregate washing m/c	11	60	M ³ /H	455
8	Rubber Belt repair m/c	2	—	—	—
9	Aggregate Belt conveyer	111	—	—	—
10	Crushing m/c	1	100	M ³ /H	100
TOTAL			178		

Quarry Equipment

Concrete Batch Plant, Kebaa



Asphalt Batch Plant, Nigeria



Concrete and Asphalt Batch Plants and Quarries





Sustain

A Commerical and Cultural Center, Libya



The Central Restaurant at Mansoura University



Commercial Center Damietta



The Interior Design of the Ice Cinema, Maadi

Design and Consultancy



The Arab Contractors
(Osman Ahmed Osman & Co.)

Built to Sustain

Social Activities

- **The Arab Contractors Sporting Club**
- **The Arab Contractors Football Team**
- **The Arab Contractors Medical Center**
- **Employees Housing Projects**
- **Employees Insurance Fund**
- **The Arab Contractors Resorts**



Social Activities

The Arab Contractors Sporting Club



African Cup Winners' Cup

1982, 1983, 1996; runner-up: 1991



Social Activities



The Arab Contractors Medical Center



Social Activities



Employees Insurance Fund





The Arab Contractors
(Osman Ahmed Osman & Co.)

Thank You

Address : 34 Adly St. - Cairo - Egypt
Tel. : (+202) - 23959522 / 23959500
Fax : (+202) - 23937674
Web site : www.arabcont.com
E-mail : info@arabcont.com



The Arab Contractors
(Osman Ahmed Osman & Co.)

Presentation by: Qualification Department

Built to Sustain