

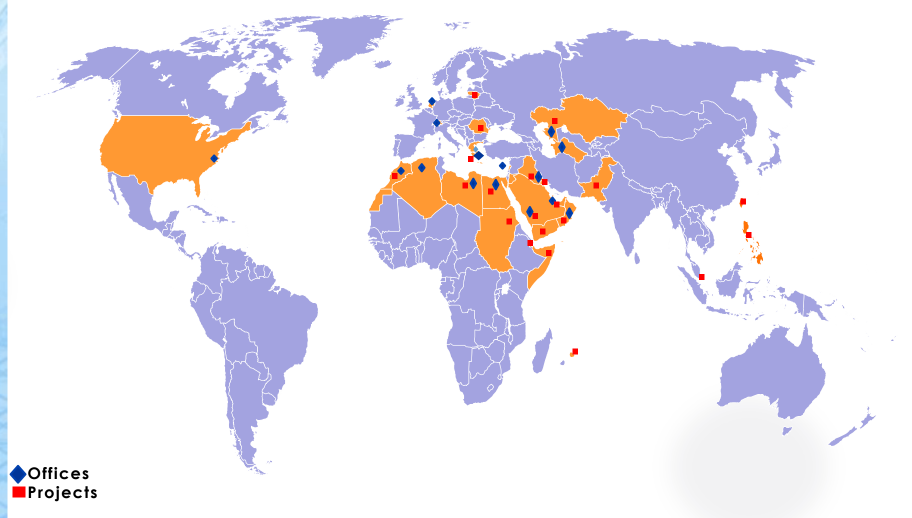


"Unleashing the Arab-Hellenic potential"

Athanasios Mamalis, Business Development Director

Global Presence





Past and present operations:

Saudi Arabia, UAE, Qatar, Oman, Algeria, Egypt, Morocco, Mauritius, Libya, Kazakhstan, Kuwait, Turkmenistan, Jordan, Lebanon, Yemen, Sudan, Somalia, Tunisia, Bahrain, Iraq, Singapore, Cyprus, Pakistan, India, Latvia, Philippines, Taiwan, Djibouti, Greece, etc.

Archirodon Group NV CHANGE CHANGE CHANGE Archirodon's journey through time 1959 1967 1950 1962 1973 JV formation by 2 Award of **Awards of major Greek firms. Starts Beirut Port in** ports in KSA operations in Libya Lebanon **ARCHIMIDIS** and **Odon** & Odostromaton JV **ARCHIRODON** Port of Beirut (1962)Port of Benghazi (1961)Dammam Port (1969)Jeddah Port (1967)100% 0% 0% 0%

■ INFRASTRUCTURE

POWER & WATER

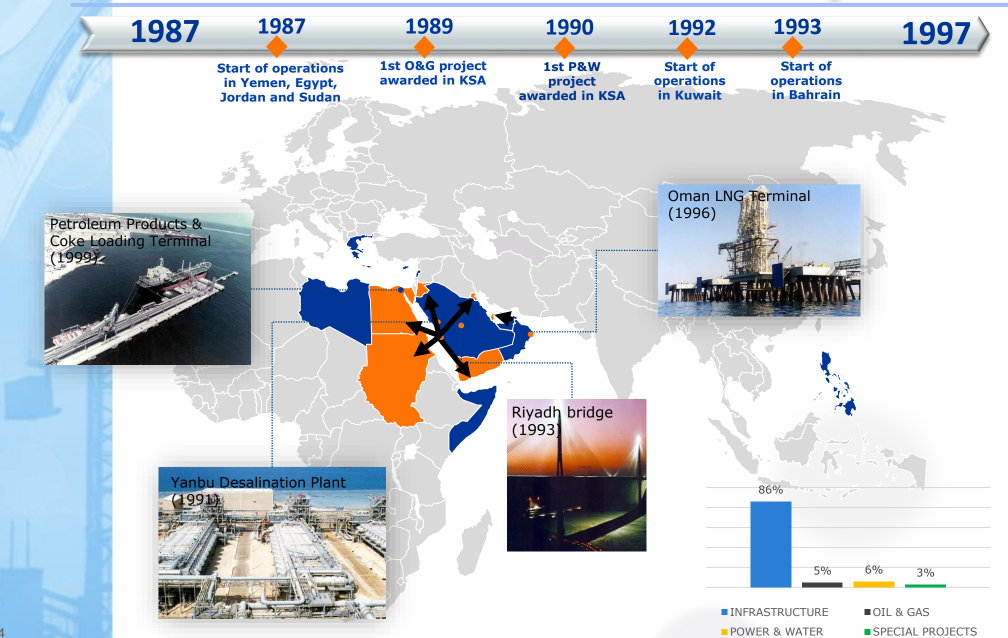
■OIL & GAS

■ SPECIAL PROJECTS

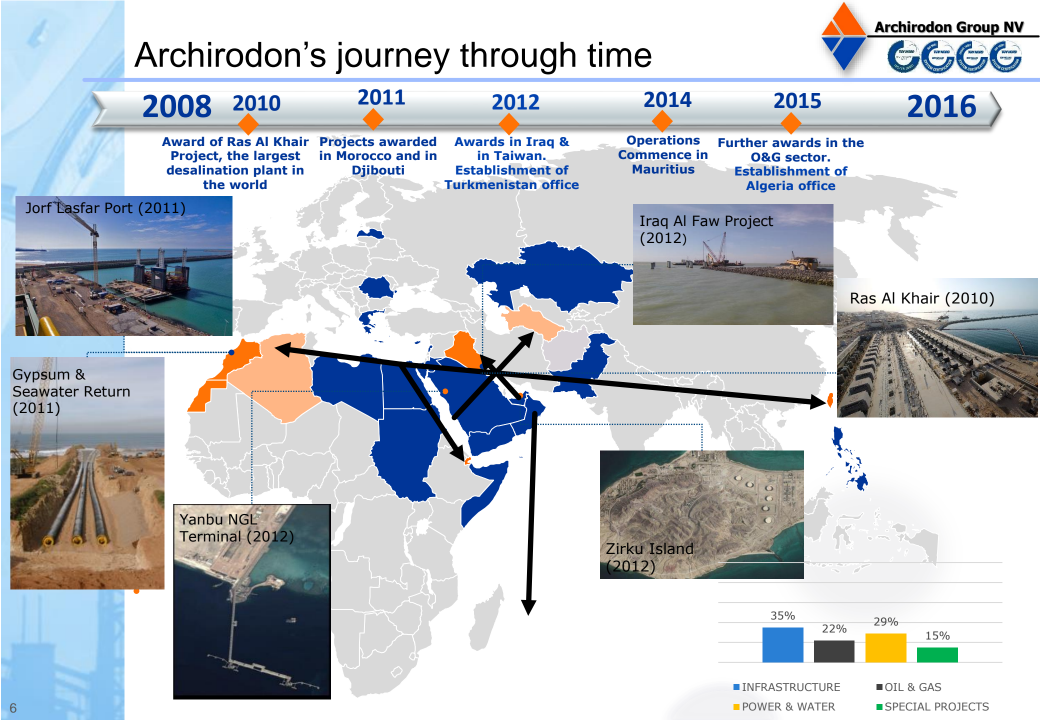
Archirodon Group NV Archirodon's journey through time 1979 1985 1986 1981 1973 1974 1975 1987 **Expansion to Special Operations Operations Operations** Major **Operations** commence in commence in Infrastructure **Projects** commence in Yanbu Port Somalia **Projects in KSA Oman Philippines UAE** (Highways & (1974)**Bridges, Rails)** Palais de Sports, Athens (1985)Sharjah Port (1974)Jizan Port (1981)Riyadh-Dammar Roads in KSA Railroad 981 onwards) (1981)0% 1% 0% ■ INFRASTRUCTURE ■OIL & GAS ■ SPECIAL PROJECTS POWER & WATER

Archirodon's journey through time



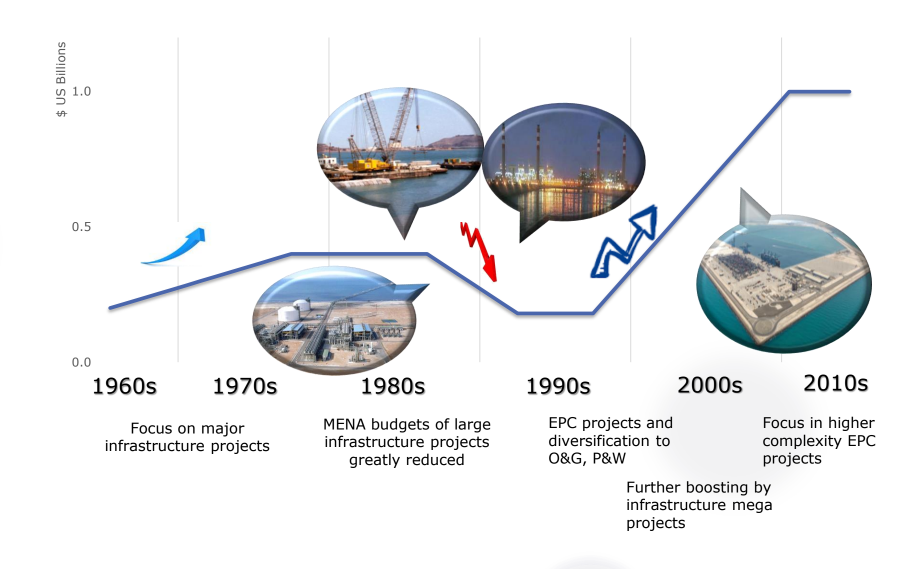






Turnover evolution





Fields of Operation



ENERGY

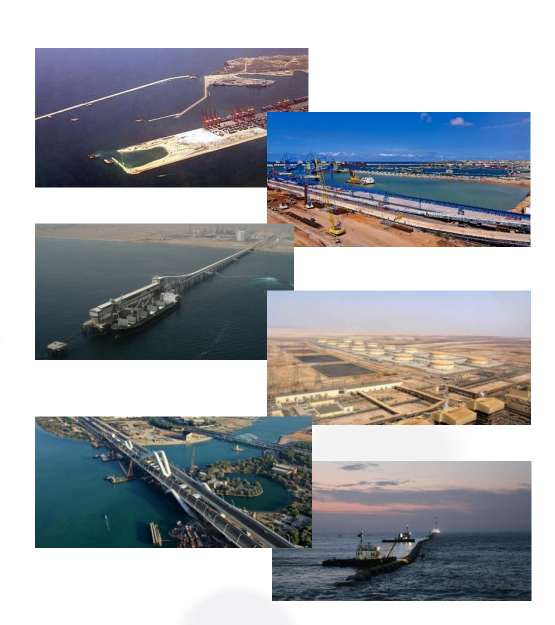
- Power & Water
- Oil & Gas and Chemicals

MARINE & OFFSHORE

- Ports & Harbors
- Dredging & Reclamation
- Jetties, Terminals & Offshore Structures
- Offshore pipelines, Intake & Outfall Structures

INFRASTRUCTURE

- Bridges & Roads & Railroads
- Water, Sewerage, Dams & Irrigation Projects



Certifications



Archirodon, pursues high standards in all its endeavors, especially in Quality, Health, Safety and the Environment.

As such, it has strategically committed to an Integrated Management System, embracing the requirements of:

ISO 9001, ISO 14001, ISO 29001 and OHSAS 18001

It is also a proud member of IMCA (International Marine Contractors Association) and the BSA (British Safety Council)





Archirodon Resources

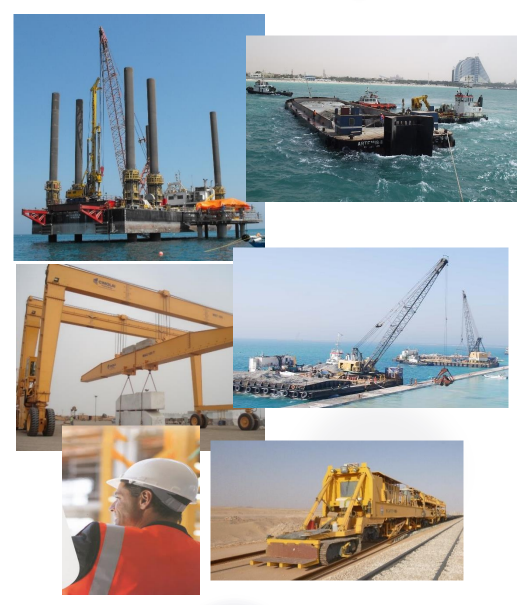


Archirodon, proud of its excellent record in construction, sees its success as an achievement of its dedicated people who have delivered, over the years, the kind of reliability and trust that a client has the right to expect from a contractor.

Utilizing a combination of technical resources, a wide array of privately owned equipment, modern technology and its extensive specialist expertise, Archirodon is in place to deliver any project to the highest quality standards.

14,000 employees

7,500 Units of Plant & Equipment (value of \$900m), 250 of which marine







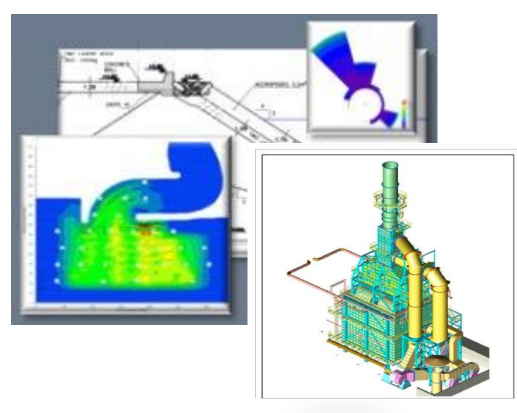
The operations draw support from the available resources within the Company, among them the following:

A multi-disciplinary **Engineering Department** with widespread expertise in the fields of Process, Mechanical, Electrical Instrumentation, Structural, Marine and Geotechnical Engineering.

Engineering services cover the full spectrum of Archirodon **EPC** projects including power & desalination plants, oil & gas facilities, ports, water front structures and jetties, intake & outfall systems, marine pipelines, dredging and reclamation works.

Fabrication and Central Facility Yards which cater for the Company's fabrication needs and maintenance of Plant & Equipment.

Other specialized departments and knowledge centers.





Major Projects / Achievements





- Largest desal. plant ever built in the world
- 1million m³/day



- 8GW capacity
- Largest power complex in the world



- 14km breakwaters
- Record 45,000tns/ day of rock sourced, transported and placed



- 12 million m3 of rock
- 2nd largest rock excavation in world

Major Projects / Achievements





- Completed in 15mths, ahead of contract schedule
- 25km of breakwaters & revetments
- 4km of marine bridges



650km long desert railroad



- 102km marine pipelines
- Among largest ultra-shallow pipeline schemes



3km long marine terminal

Highlights- Ports







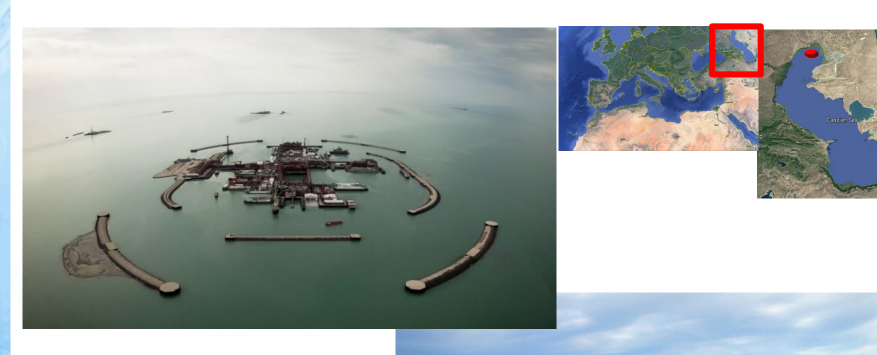












иниии и И иниии

Highlights- Oil & Gas





Floating Equipment Transport Route to Caspian Sea

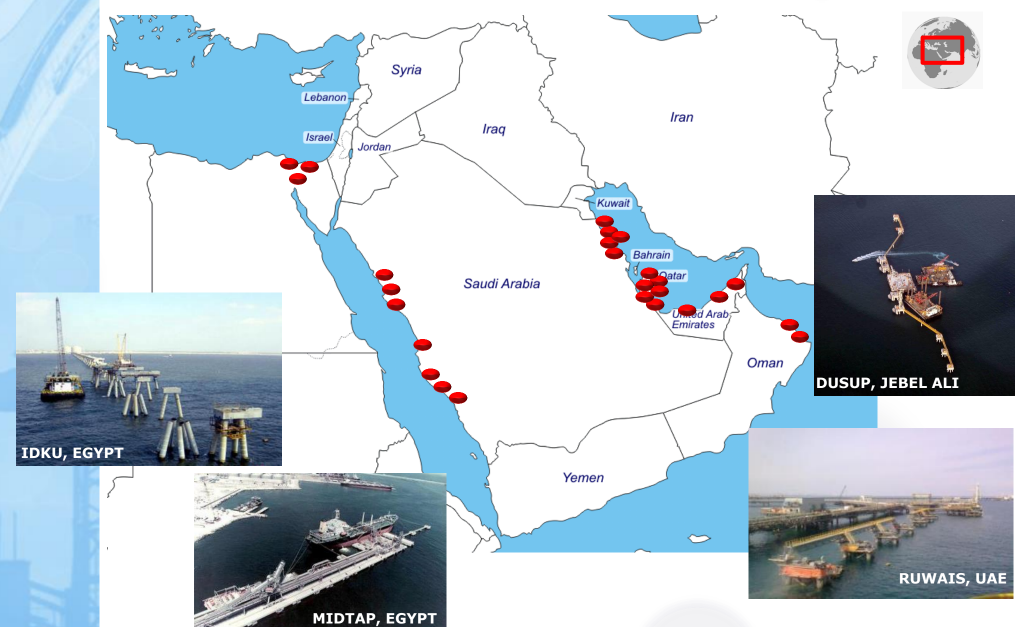






Highlights- LNG Terminals & Jetties









The past, 50s, 60s, 70s

The Arab market was

- Young
- Not-structured

... and demanded

- Risk appetite
- Entrepreneurship
- Endurance to hardship

80s, 90s, 2000s onwards

Arab market characteristics

- Structured,
- Highly demanding,
- Competition from all over the world
- Complex projects

... Arab market current requirements

- Commitment
- Quality
- Competitiveness
- Innovation



Thank you

Athanasios Mamalis, Business Development Director