





# CONTENTS

The History	04
About Us	05
Our People	06
Milestones	08
Quality Environment / Health & Safety	10
Marine & Civil Constructions	12
Towage & Salvage	22
Environmental Protection Services	34
Underwater Services	36
Shipyards Commercial Shipbuilding & Yachting	40
Contact	50

# The History

of the Spanopoulos group begins shortly before the Second World War when Captain C. I. Spanopoulos, a refugee from Constantinople arrived in Greece. With his wife Aggela by his side, after much hard work and sacrifice, he bought, in 1962, the launch “Vosporos”, thus laying the foundations for the creation of the company.

On his death, Captain Spanopoulos’ widow, Aggela, stood by their sons, supporting their vision for the company with determination. The sons, Ignatios and Michalis, increased the scale of the company’s operations during the 1980s to include the purchase and construction of floating cranes and in the following years undertook numerous harbour construction projects.

The dawn of the new millennium found the Spanopoulos Group an established presence both in Greece and elsewhere in the Mediterranean in the areas of towage, shipyards and harbor and marine construction.

Today the group is facing the challenges of the future and the difficulties of the current climate with optimism and faith both in themselves and in Greece.

## SPANOPOULOS GROUP OF COMPANIES.

The Group was founded fifty years ago, with the profound goal of becoming established in the maritime sector.

Family owned and operated, the Spanopoulos Group, has over fifty years of experience, obtained through a widespread number of activities in the marine and offshore field. Utilizing its fleet of multipurpose vessels, it has undergone a gradual progress in order to be in line with the best and latest marine industry practices.

The Group offers a full spectrum of marine services based on a wide range of innovative, upgraded and highly productive vessels, whilst it represents a cost effective and flexible solution when tackling highly demanding and challenging projects.

In addition, both ashore and onboard, all systems are being continuously updated, and the manpower consists of dedicated, fully qualified and experienced professionals, sharing the Group's vision of impeccable collaboration in a fast developing technological environment.

Spanopoulos Group strives for the highest operational efficiency, reliability and customer satisfaction in all aspects of service. Success has not come by chance; it is the outcome of hard work, quality commitment and meeting client needs in a most professional manner.

Having safety as a prior driving force, efficient and effective procedures are followed in order to deliver thorough and integrated customer services.

The group owned shipyard facilities are a unique place to host all type of boats and mega yachts, offering high level yard services, such as rebuilding, refitting, refurbishing and maintenance. The services are supplied and supported utilizing in house technical, crewing, HSQE and project management.

Spanopoulos Group puts words into action. With great motivation, having solid values as guidance to the future, the Group states as one of its main focal maxims: "We will go further..."

The President and Managing Director  
**Ignatios Spanopoulos**

The Vice President  
**Michael Spanopoulos**

# Our People

Our business success depends every day on our employees. Our values define our mutual responsibilities to build a high-performance team. As a people-intensive business, we put great emphasis on the skills and continually improve training standards to meet the constantly changing needs of the marine market.

We invest significantly in learning, developing and implementing a strategy to provide employees of all departments, as well as crew and staff ashore, with equal opportunities to join training programs delivered either in-house or at recognized training organizations.

Every employee is empowered to maintain personal responsibility and commitment towards safe working practices, preserving healthy working conditions and developing awareness of the importance of the environment, whilst delivering the highest level of service to our customers.

We are creating a business environment that encourages teamwork, constructive decision making and commitment to continuous improvement, always raising the bar because we know that success is not a destination, but a journey.







# 60s

# 70s

# 80s



**1962:** "Vosporos", the company's first vessel, active in the port of Piraeus.



**1977:** Construction of "Christos", the first tug boat of the company, is completed.

**1979:** Tug boat chartering for harbour works in the port of Alexandroupoli.



**1980:** Construction of "Ta Dyo Aderfia", the first floating crane.

**1987:** F/B "Dimitrios G." acquired and chartered by Public Oil Enterprises (DEP A.E.), in search of oil reserves in the Ionian Sea.

# MILESTONES



# 90s

# 2000s

# 2010s



**1999:** Reconstruction of Piraeus passenger terminal-innovative subsea explosions.



**2006:** Establishment & construction of an ultra-modern shipbuilding & industrial yard in Salamina, 40,000 sq.m.

**2009:** With the acquisition of 3 ocean tugs ranging up to 100 tons BP, the group extended its activities to deep and ocean towage services. Tugs are trading all over the world, towing drilling rigs, oil production platforms and barges, transport barges, tankers and any large floating objects over any distance to any destination.



**2012:** Construction of self-propelled crane barge 400 tons "IGNATIOS III".

**2013:** Construction of self-propelled crane barge 300 tons "IGNATIOS II".

**2014:** Establishment & construction of an ultra-modern yacht yard in Perama, 17,000 sq.m.

**2016:** Construction of tugs "CHRISTOS XXX" & "CHRISTOS XXXI" with BP 45 tons.

**2017:** Acquisition of Self Elevating Barge with 1300tons crane lifting capacity

**2017-2018:** Construction of 6 new tugboats

**2018:** Expansion of Group's industrial yard in Salamina

# Environment First

Spanopoulos Group, in response to Global Practices to promote Environmental Awareness & Protection, has developed and applies an Environmental Management System throughout its range of activities, certified by an ISO 14001 Certificate.

With the implementation and promotion of environmental protection system, our people work together to enhance their environmental awareness and understand their environmental responsibilities.

Moreover, in line with the lines set by environmental regulations, in order to preserve and protect Environment, Spanopoulos Group operates under strict standards to improve efficiency and reduce supplies, increase recycling and reuse, waste reduction.

## Environmental Awareness Declaration

Environmental Awareness is a major priority for us. So, in Spanopoulos Group, we have developed and established an Environmental Policy that adheres totally to present requirements, pertaining to both National & International Environmental Protection Legislation, Conventions, Treaties and Acts. The main pillars of our Environmental Policy are the following:

- Compliance with International and National Environmental Regulations
- Continuous training of our People, to enhance their awareness and understanding of Environmental Responsibilities, and promote the full participation of the environmental safety and health and health promotion activities.
- Effective & Efficient Management of Material, Energy and Human Resources.
- Reuse of materials, Recycling and Reduction of Waste

## Certifications

Spanopoulos Group has developed, implements and maintains a Quality and Environmental Management System (QMS & EMS) that meets the ISO 9001:2015, ISO 14001:2015 and OHSAS 18001:2007 requirements and forms part of the Company's Integrated Safety, Quality and Environmental Management System (SQEMS), in a way to demonstrate the Company's ability to consistently provide services that meet and exceed customer requirements and applicable regulatory requirements, commitment to continual improvement, environmental excellence and environmental responsibility.

The Company has been certified to ISO 9001:2015 (Quality Management System Standard) by ABS Quality Evaluations, ISO 14001:2015, (Environmental Management System Standard) and OHSAS 18001: 2007 (Occupational Health & Safety Management System) by LRQA and holds ISM/DOC issued by ISB (International Shipping Bureau).

# QUALITY ENVIRONMENT





### Health, Safety & Quality Management

One of the company's primary concerns is to continuously improve its personnel's health, safety and quality management skills, both ashore and aboard ships, including their preparation for emergencies related to safety and environmental protection.

This is being achieved mainly with the following terms:

- Compliance with mandatory rules and regulations.
- Ensuring that applicable codes, guidelines, standards and best practices recommended by the Organizations, Administrations, Classification Societies are taken into account at all times.
- Prevention of accidents, damages, injuries.
- Continual training of shore employees and shipboard personnel.
- Motivation of staff and employees to work responsibly.
- Safe operation of all floating equipment, environment protection in strict adherence with relevant local, international and flag state legislations.
- Immediate response to emergency situations concerning salvage operations undertaken by our company.
- Setting targets to stimulate continuous improvement of quality levels.

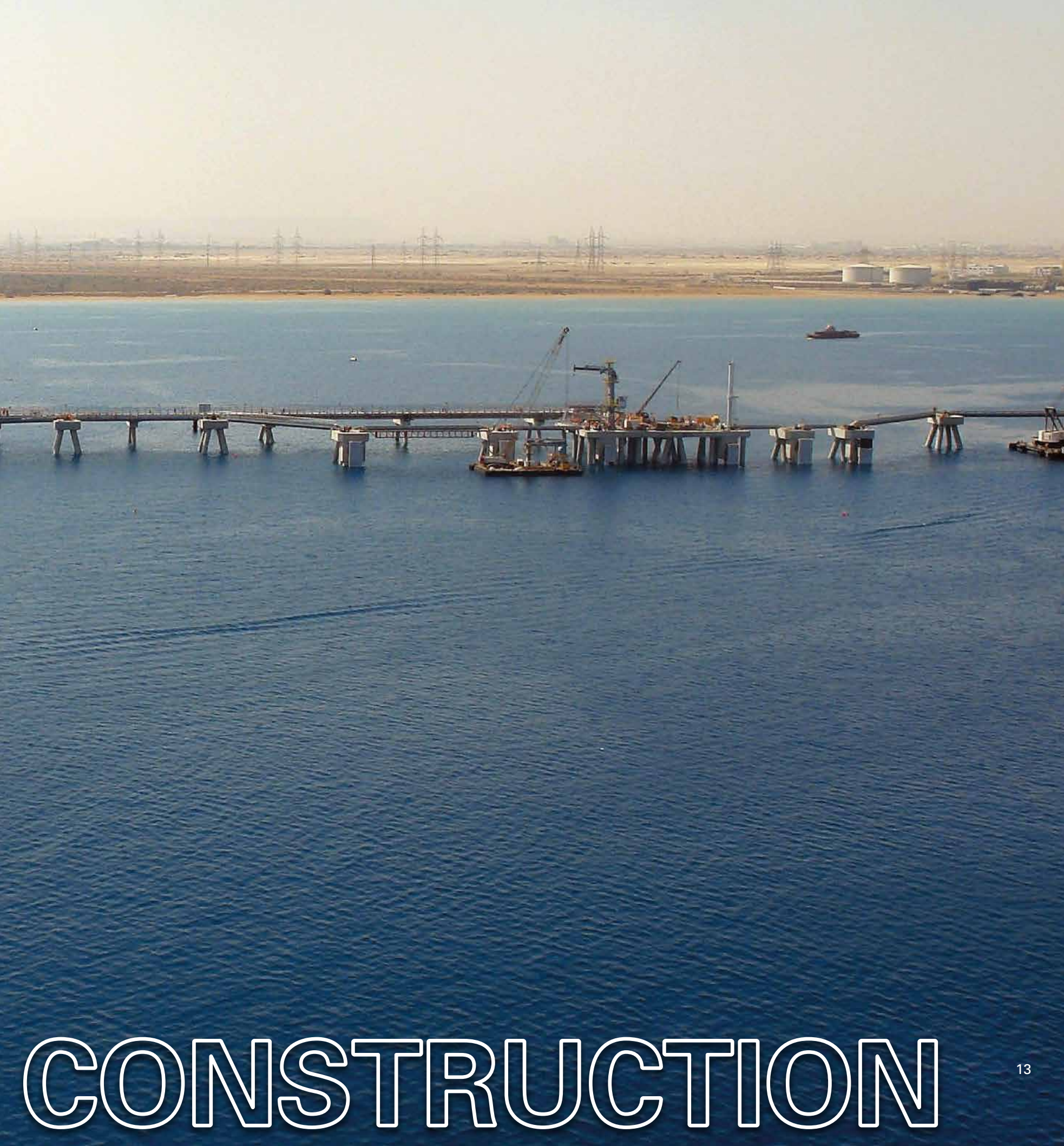






# MARINE ENGINEERING &





# CONSTRUCTION





# Marine & Civil Contracting

Spanopoulos Group is a leading contractor in the marine construction field throughout the Mediterranean, North Africa and Red Sea.

Over the last 50 years the Group has developed considerable expertise undertaking more than 400 projects in Greece and abroad, such as:

- Harbour & Marina Construction
- Dredging
- Breakwaters & Coastal Protection
- Installation of Concrete Elements
- Pile Driving
- Offshore Foundation Projects
- Geotechnical Investigation
- Underwater Pipe & Cable Laying and Repair



*QUAY WALL CONSTRUCTION*

*OFFSHORE LIFTING OPERATIONS*







CAISSONS CASTING



# Ports & Harbours

The construction, modernization and maintenance of all kinds of harbour/marine installations is merely the starting point of our group's activities. Meeting the challenges of the increased demands of modern public and private works, we have developed a high level of expertise and are thus able to offer a wide variety of services such as the following:

- Passenger harbours
- Commercial ports
- Marinas
- Shipyard
- Fishing harbours
- Oil & Gas Jetties
- Concrete Caissons Fabrication



CAISSONS CASTING

CONCRETE BLOCKS LAYING



# Jetty Construction & Pilling & Geotechnical Works

The Group's experienced scientific personnel together with its modern and specialized equipment (floating cranes, jack up barges, pile rigs, vibro & diesel hammers, drills) enables operations such as the following to be undertaken:

- Jetty Construction
- Pile Driving
- Bored piles construction
- Bottom sampling and geotechnical investigation
- Ground improvement (stone columns, jet grouting)



JETTY'S PLATFORM ERECTION





*MONOPILES INSTALLATION*



*DRIVING OF STEEL PILES*

*DRIVING OF STEEL PILES*









# Dredging

Dredging is one of the Group's major activities. By investing in expertise, and renewing its fleet and machinery, over the last twenty years, the company has been able to fully meet the increased demands of the projects.

Due to this investment, the following specific works could be undertaken:

- Maintenance, deepening and widening of Ports
- Land reclamation and sand stockpiling
- Coastal protection
- Trenching and backfilling of underwater pipelines and cables



AGGREGATES TRANSPORTATION



UNDERWATER PIPELINE CONSTRUCTION

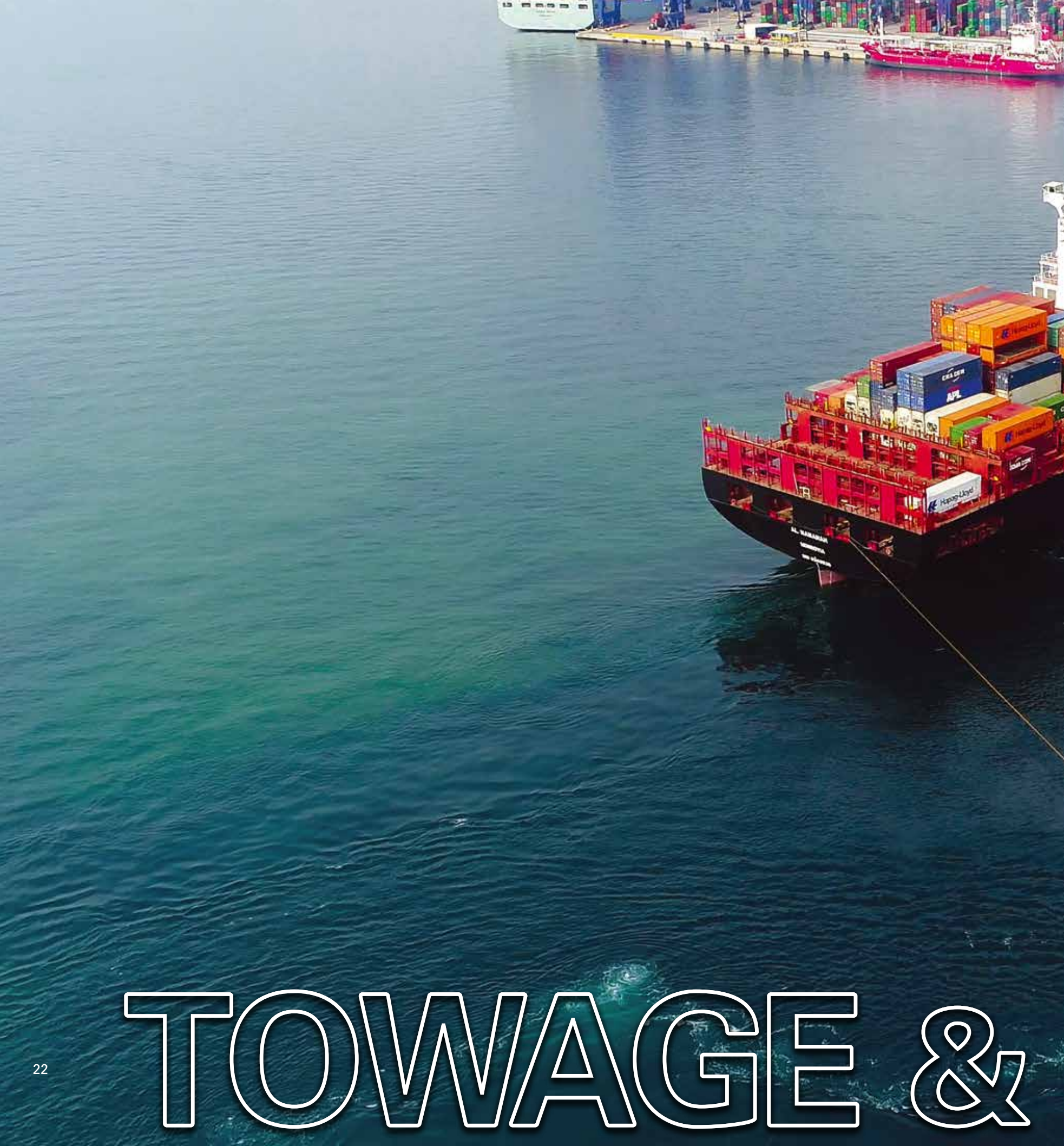


RIVER DREDGING



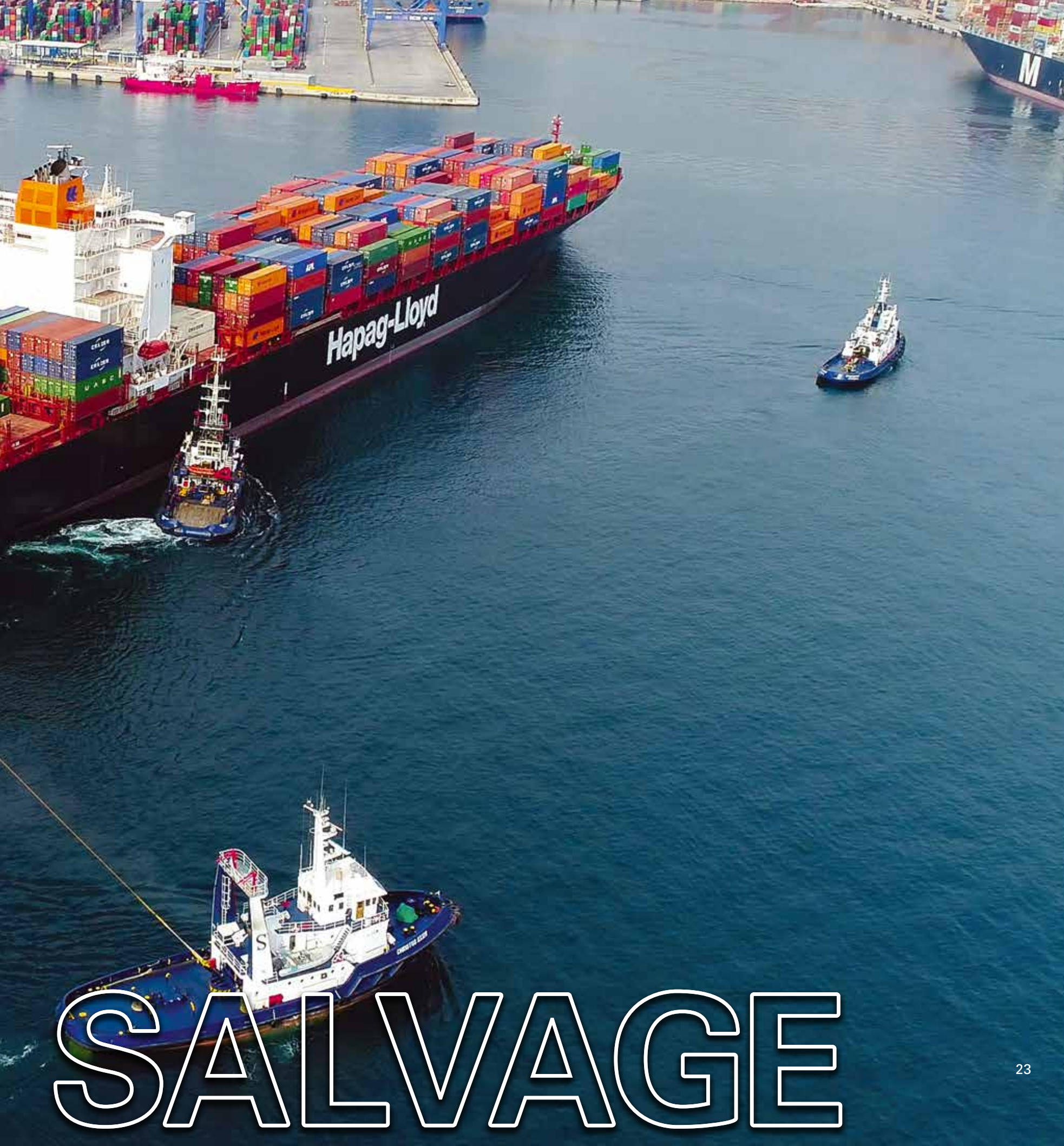
MARINA'S MAINTENANCE EXCAVATION





# TOWAGE &





SALVAGE





# Towage

The Consortium of Spanopoulos Salvage Tugs, an affiliate company of the titular union, has a long tradition of 50 years of experience and marine services provision in the maritime field.

Having as driving value THE SAFETY OF LIFE AT SEA AND THE MARINE PROTECTION, we have been equipped with excellent expertise, in order to move towards the maritime roads of the future.

Our fleet is fully manned by tug captains, officers and crew of great expertise to harbor tug-boats, salvage tugs, AHTS, self-propelled floating cranes, assisting vessels and other floating units.

All towing services are provided through a modern fleet of tug-boats up to 100 tons of bollard pull, equipped with Dynamic Position System, as well.

Our vessels are exceptionally equipped with the latest modern high-tech means dedicated to render high standards of towing operations, pollution mitigation activities, firefighting, and loose support services.

Our office is manned on 365/24 basis, and supported by experienced and highly-trained staff at the Headquarters, consisting of highly experienced tug masters and engineers, who are dedicated to provide consultation services around the clock.



FORWARD TOW CONNECTION

With facilities in Central, Northern and Southern of Greece we offer the following services on a global scale:

- Open Sea Towages (all types of vessels).
- Harbor towing, services and relevant towing and assisting services.
- Salvage & Emergency Response: Salvage assistance and emergency response on vessels immobilized or in danger.
- Wreck removal of hazardous vessels, protection of the environment and provision of consulting services.





AHT TOWING RIG PLATFORM FROM ALEXANDRIA PORT TO OFFSHORE ABU QIR



26 T/B TOWING FLOATING DOCK, HUELVA - CASABLANCA – CADIZ



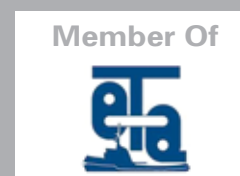
OSV TOWING AIRCRAFT CARRIER VESSEL FROM PORTSMOUTH TO ALIAGA

# Ocean Towing

Deep sea and ocean towage services are offered with a modern tug fleet permanently fitted with all necessary towing gears (main and spare) and are trading all over the world. Our fleet is capable of executing any open sea and ocean transportation to all types of tows, including drilling rigs, oil production platforms and barges, transport barges, tankers and any large floating objects over any distance to any destination.

Our tug masters, officers and crew are well trained and have a very long track record with our company. The tugs are manned 365/24 and services can be delivered round the clock and on short notice.

Spanopoulos group is an internationally recognized and highly respected organization with a commitment to the business of towage, salvage, pollution prevention and wreck removal services. We are a proud member of International Salvage Union (ISU), European Tugowners Association (ETA) and BIMCO.



AHT TOWING HULL FROM KERCH TO YALOVA



T/B TOWING JACK UP PLATFORM FROM KAVKAZ TO TUZLA



DRILLSHIP TOWAGE



# Harbour Towing

Consortium Spanopoulos Salvage Tugs provide tariff-based towage services in all major and prominent Greek ports rendering tug assistance to incoming and outgoing vessels. The company has a versatile fleet of over 45 tug boats and multi-purpose vessels for towing, mooring assistance, passing channels (in-out), firefighting and pollution control in harbors and coastal waters.

Other than traditional towage – shifting services, support activities include:

- **Berthing and unberthing of vessels**
- **Fire-fighting**
- **Escorting**
- **Stand-by**

The constant upgrading of the tugs has always been a “priority” for the harbors in which the Group operates and has contributed to improve tug maneuverability and reduce towing service time.

We provide competitive services, our tugs and organization are compliant with the industry’s and legal requirements.

A comprehensive service is also rendered on onshore and offshore terminals. Our Anchor Handling Tugs (AHT) and OSV vessels carry out integrated operations for positioning, stand-by, transport of cargo and personnel on offshore structures, platforms and rigs.



*TUG SERVICES ON RO/RO PASSENGER VESSEL*



*TUG SERVICES ON CRUISE LINER*



*TOWAGE OF SPECIAL PURPOSE VESSEL LOADED WITH GANTRY CRANES*





*TUG SERVICES ON CONTAINER VESSEL*



*TUG SERVICES ON CONTAINER VESSEL*



*TUG SERVICES ON CONTAINER VESSEL*





*SALVAGE SERVICES ON GROUNDED NAVAL VESSEL*



*FIRE FIGHTING SERVICES ON MEGA YACHTS*

*SALVAGE SERVICES ON GROUNDED VESSEL*





# Salvage & Emergency Response



*SALVAGE AND WRECK REMOVAL SERVICES ON GROUNDED VESSEL*



*CREW EVACUATION FROM GROUNDED VESSEL*



*SALVAGE AND OSR SERVICES RENDERED ON GROUNDED VESSEL*

Spanopoulos Salvage and its dedicated Emergency Response team have the expertise, heavy and salvage specific floating spreads and equipment required to undertake a myriad of salvage services worldwide. We execute complex 'wet salvage' - wreck removal and 'dry salvage' operations.

We confront in any situation abroad such as: Emergency response to casualties, Firefighting, Collisions, Groundings, Breakdowns and vessels in distress and immobilized.

We rely on our own in-house experts consisted to execute fully integrated activities, including also waste management, wreck site remediation, logistics, project management and various versatile services towards a sole scope to mitigate the risks and impact in marine casualties. Captain and crew are backed up by dedicated teams of salvage masters, engineers and divers as well as the necessary mobile salvage equipment in a round-the-clock readiness.

The group operates and manages a fleet of salvage tugs, AHTS, tug supply, oil recovery, support vessels, self-propelled floating cranes and other craft units. All salvage tugs and supply vessels carry a wide range of salvage, fire-fighting and diving equipment.

As professional salvors, we are full members of the International Salvage Union (ISU).



*CREW EVACUATION FROM GROUNDED VESSEL*



OSR SERVICES, ANTIPOLLUTION & WRECK REMOVAL OF TANKER VESSEL





# Wreck Removal Operations



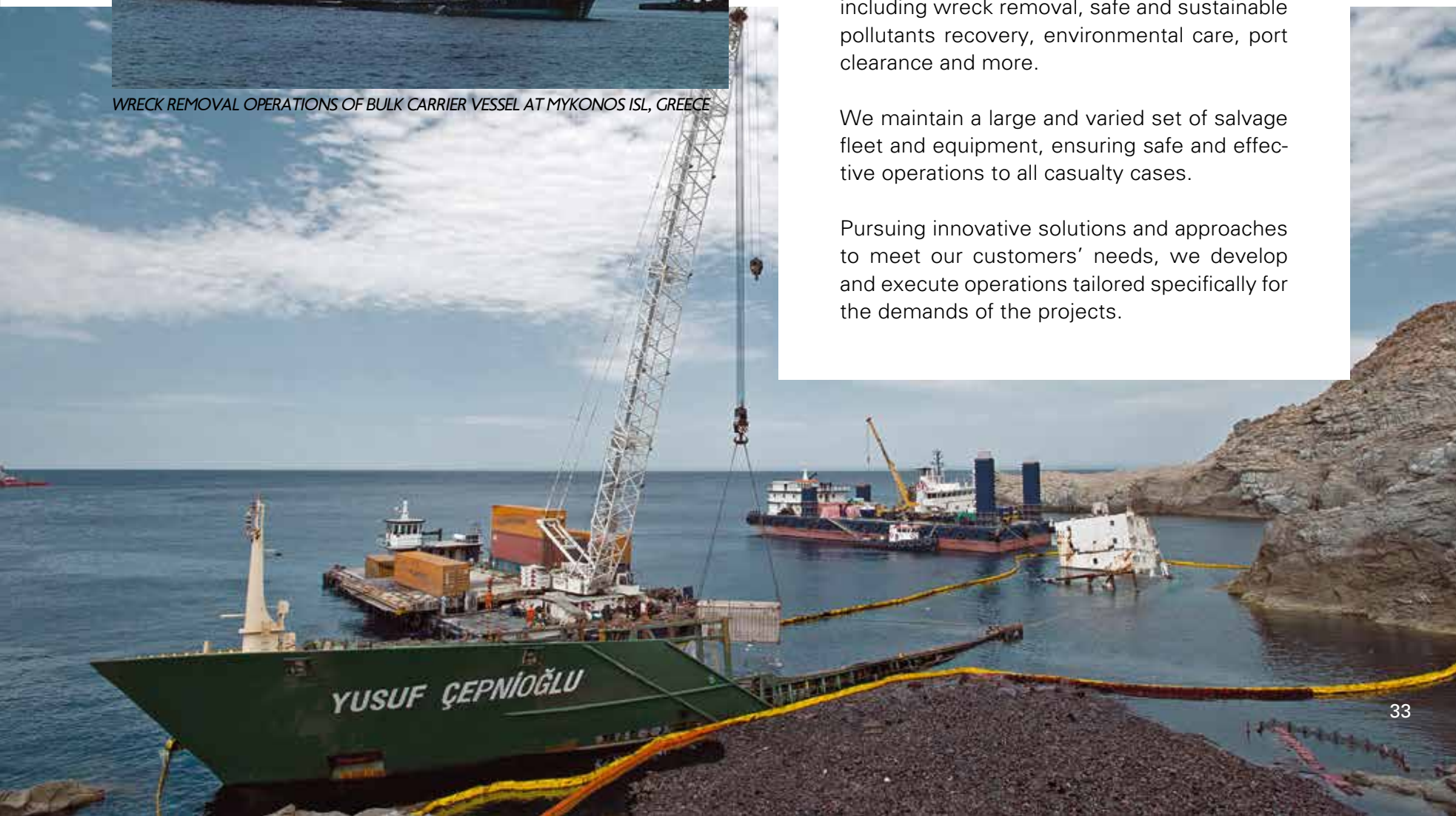
WRECK REMOVAL OPERATIONS OF BULK CARRIER VESSEL AT MYKONOS ISL, GREECE

Spanopoulos Salvage has built a reputation in salvage and wreck removal field, becoming a key player in East Mediterranean. We particularly pride ourselves with our wreck removal, refloating and towage services, offered with exceptional expertise and specialized knowledge. During the past years, we successfully executed three of the prominent wreck removal projects in Greece, in 2014-2015. Cases such as “Agia Zoni II”, Yusuf Cepnioglu” and “Goodfaith” point up the high efficiency, safety standards and level of our performance.

With an advanced integrated management system, we handle all aspects of operations, including wreck removal, safe and sustainable pollutants recovery, environmental care, port clearance and more.

We maintain a large and varied set of salvage fleet and equipment, ensuring safe and effective operations to all casualty cases.

Pursuing innovative solutions and approaches to meet our customers’ needs, we develop and execute operations tailored specifically for the demands of the projects.







OIL SPILL RESPONSE OPERATIONS



OIL SPILL RESPONSE AND CLEAN UP SERVICES



OIL SPILL RESPONSE AND CLEAN UP SERVICES



OIL SPILL RESPONSE AND CLEAN UP SERVICES



OIL SPILL RESPONSE AND CLEAN UP SERVICES



OIL SPILL RESPONSE AND CLEAN UP SERVICES



ENVIRONMENTAL PROTECTION SUPPORT TO WRECK REMOVAL OPERATIONS



# Environmental Protection Services

Environmental awareness is to understand the fragility of our environment and the importance of its protection. Promoting environmental awareness is the key to create a brighter future for our children.

Globally, via a number of Legal instruments like the following, a legislative frame for the Protection of the Environment is set, accepted around the globe and regulating Industrial Production, in terms of Environmental Awareness and Protection.

- **1973 London International MARPOL Convention for the Prevention of Pollution from Ships**
- **1989 Basel International Convention on the Transboundary Movements of Hazardous Wastes**
- **1990 International Convention on Oil Pollution Preparedness, Response and Co-Operation (OPRC)**
- **2007 Nairobi International Convention on the Removal of Wrecks**
- **2009 Hong Kong International Convention for the Safe and Environmentally Sound Recycling of Ships**



OIL RECOVERY DURING WRECK REFLOATING

Spanopoulos Group is an acknowledged industry leader in the provision of environmental services. Our **Environmental Protection Department** provides both **Response and Consultancy Services**, in a full scale.

At the heart of our environmental protection services, there are four key factors:

- Integrated solutions comprising consultancy, training, assets, and operations.
- A pragmatic approach to problem solving arising from over forty years of continuous experience.
- A rigorous safety and quality culture.
- A competitive proposition that adds value through partnering and efficient & effective use of resources.

Spanopoulos Group works alongside a prestigious client base, providing tailor-made environmental solutions - at a global level - into industry sectors such as:

- Oil & Gas
- Maritime Companies
- Ports and Harbors
- Local Authorities
- Government Agencies

Moreover, always with a pioneering spirit, Spanopoulos Group is a proud member of both National and International Organizations, aiming to promote Environmental Protection and Preservation.

**UKSpill**  
ASSOCIATION

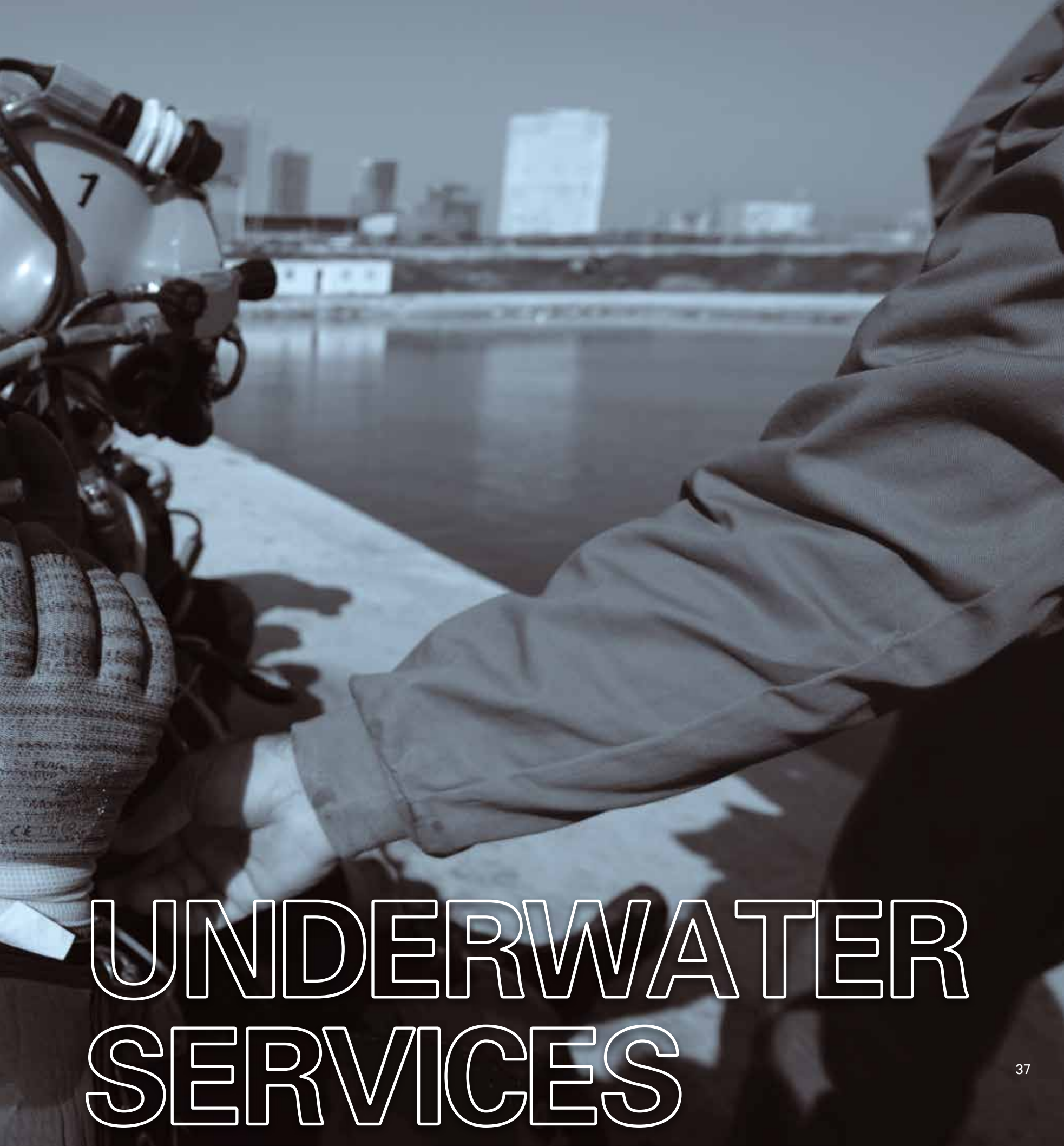
**ISCO**  
INTERNATIONAL  
SPILL CONTROL  
ORGANIZATION

**EuroSpill**  
ASSOCIATION

**PASEPPE**  
GREEK ASSOCIATION OF ENVIRONMENTAL PROTECTION COMPANIES







# UNDERWATER SERVICES

Our company with more than twenty years' experience on underwater services have an excellent safety record and the mechanical skills to react immediately to the most demanding salvage operations and industrial applications.

Our underwater diving team provides an array of inland and offshore diving services:

### **Ship Services**

- Hull repairs, cleaning, and removal of marine growth
- Thruster replacements, maintenance, and repairs
- Seachest inspections, repairs, and maintenance
- Anode refits and cathodic protection surveys (sacrificial and ICCP)
- Certified underwater welding repairs
- Surveys for positioning, scouring, and damage
- Valve plugging and replacement support
- Site surveys, site clearing, and debris removal
- Underwater cutting and burning
- Subsea equipment repairs and installations
- Underwater confined space entries
- Asset presale surveys
- Object recovery and equipment salvage

### **Marine Construction Services**

- Underwater Concrete Placement, Sawing and Repair
- Certified Topside and Underwater Welding
- Trash Rack Installation and Repair
- Outfalls, Intakes and Discharge Structures
- Port, Harbor and Marina Support
- Sluice Gate Installation and Repair
- Internal Pipe Inspection and Repair (Pipe Penetration)
- Pier, Piling and Bulkhead Repair
- Cofferdam Installation
- Dredging and Debris Removal
- Cooling Tower and Spray Pond Cleaning and Maintenance
- Gate and Valve Installation and Repair
- Epoxy Injection/Repairs
- Stop Log Installation/Removal
- Sills, Seals, Guides, Shafts and Linkage Installation and Repair
- Non-Destructive Testing (NDT)
- Pipe and cable laying

With the latest technology of the industry and the only 12 persons hyperbaric chamber in Greece, we are determined to reach higher for improvement and maintain our pioneer position.

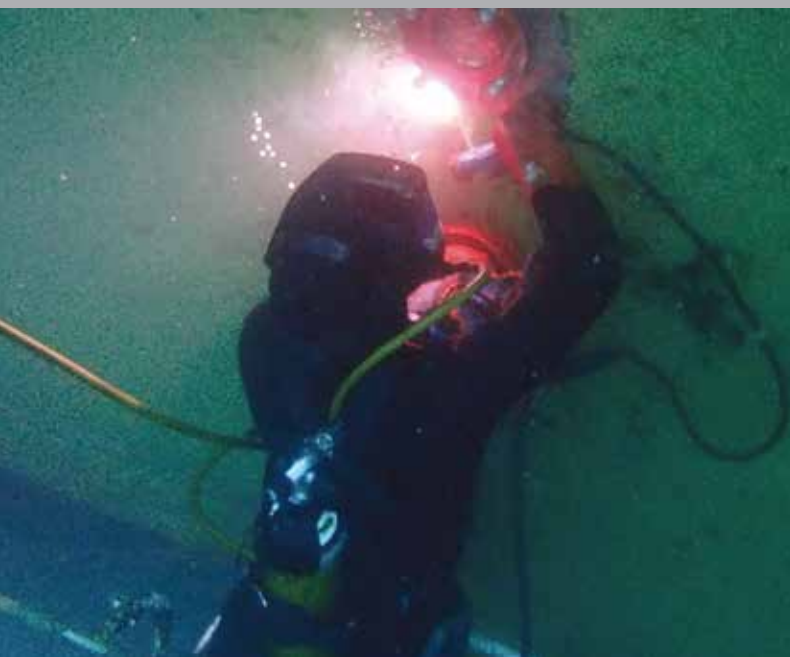


*UNDERWATER ULTRASONIC MEASUREMENT*



*UNDERWATER BURNING AND CUTTING*





UNDERWATER SHIP REPAIR



RUDDER AND PROPELLER CLEANING AND POLISHING



UNDERWATER WELDING FOR SALVAGE OPERATION



*SPANOPOULOS SHIPYARD KATO POUNTA, AMPELAKIA, SALAMIS, GREECE*







Commercial Shipbuilding and Yachting

# SHIPYARDS



# Commercial Shipbuilding in Salamis Island

Since its foundation, Spanopoulos shipyard has developed major capabilities in drydocking, ship construction, repair and conversion. The company operates as an independent unit and pursues its own activities based on its particular qualifications, assets equipment and facilities.

Our fully equipped shipyard unit, with an initial size of approximately 40,000 sq.m, is located in Ampelakia on the island of Salamis Greece. **GPS positioning:** 37° 57' 13" N – 23° 33' 06" E.

With the recent development and extension activities the available yard's size will exceed the 90.000 sq.m. and there will be separated zones for hauling - docking - repairing – long period staying of yachts and various workboats and for building, converting, repairing and maintenance of vessels and any type of floating equipment.

## HAULING & LAUNCHINGS

The shipyard facilities can accommodate 30 vessels of various lengths, up to 100m, and approximately 30 moored boats. We may also provide a 5,000 tons floating dock of 100m length, 28.60m width, 3.60m height and 3.30m depth.

We own an ultra-modern, 820 tons Mobile Boat Hauler for the hauling of yachts – vessels that have a maximum length of 80m, as well as a 300 tons Mobile Boat Trolley for the transportation of the vessels inside the shipyard. Both units of equipment are approved by (R.I.NA). Our 50 tons Mobile Boat Hauler is suitable for smaller vessels.

Our shipyard handles all shipbuilding & repair services, as well as the upgrading of our clients' fleets, under the guidance and supervision of our naval architects, mechanical engineers and electrical engineers of our in house technical department.

## NEW BUILDINGS

Spanopoulos Shipyards have undertaken the construction of new vessels for domestic and foreign customers as well. We have competed successfully the new building of workboats, tugboats, barges, etc. for our, group owned, fleet and for other clients. Significant projects are being executed at our premises including the construction of four Auxiliary Boats for the Hellenic Navy, a work boat and an Antipollution Barge for foreign clients, built under high quality standards and close supervision.



DELIVERY CEREMONY OF CREW BOAT  
FOR HELLENIC NAVY







NEWBUILDING PROJECT

DRYDOCKING OF HELLENIC NAVY LANDING SHIP

GENERAL VIEW OF COMMERCIAL SHIPYARD IN SALAMINA







DRYDOCKING OF RO-RO - PASSENGER SHIP

DRYDOCKING OF PASSENGER CAR FERRY



DRYDOCKING OF LUXURIOUS 53M YACHT





## REPAIRS - REFIT

Our services are very broad ranging from basic maintenance to complete refit and extensive repairs of most kinds of vessels, using up to date technologies and processes, complete refurbishment, interior design - decoration, antifouling, mechanical works, several surface preparation techniques, painting works.

### Technical Workshops

- Machine shop
- Electrical shop
- Carpentry
- Plate shop
- Pipe shop

## REPAIR SERVICES

### Provision of a wide services versatility:

- Hauling, launching, drydocking, short - term stays and wintering
- Constructions, reconstructions, conversions, general repairs
- Repairs, renewals, placement of steel plates and aluminum constructions
- Hydro blasting, high-power water jetting (400 - 3000 bar), sand blasting, aqua blasting
- Painting, ornamental, surface treatment, steel-plate rust removal, filler application, etc.
- Piping, boiler, mechanical, electrical, engine and auxiliary machinery works
- Shafting and propeller works
- Repair of valves
- Replacement of anodes
- Scaffolding, shrink wrap



HAULING OF CATAMARAN - PASSENGER SHIP

### Provisions and Supporting Facilities:

- Two conference rooms and 1 multimedia seminar class room
- Hangar for new buildings and repairs in covered area
- Technical support from our highly-specialized and trained personnel (Naval Architects, Naval Mechanical Engineers, Electrical Engineers, Safety Engineers, Safety Chemist),
- Issuance of Gas free Certificates
- Ultrasonic Thickness Measurements
- Performance of Non Destructive Tests
- Fire-fighting line supply system
- Compressed air supply system
- Ventilation supply system
- Electric power supply system (380, 220, 110, 42, 24 V)

### Infrastructure - Other Facilities:

**Piping workshop - machinery workshop,** fully equipped with:

- 3 Automatic CNC cutting machines guided by special software program. Uses oxygen & acetylene, plasma for aluminum and other specific materials
- Disc Cutter Machines
- Geared Head Milling and Drilling Machines
- Press Strojaren piesok Machines
- Various Lathes
- CNC press
- Bench Grinder
- Air compressors
- Welding Machines for MIG, MAG, TIG, MMA methods
- Containers for offices and stowage
- Potain Tower cranes of 20 tons
- Forklifts, cherry pickers, scissorlift, telescopic cranes, bob cat, trucks etc.

### Back Office Support Facilities:

- ISO Box Offices
- Wireless Internet
- Close Circuit TV system
- Security Guard (on 24hrs basis)



# Yachting in Perama

Since February 2014, Spanopoulos Group has opened new horizons in the yachting sector and expanded its borders by opening a new modern and luxurious site exclusively dedicated to mega yachts. Spanopoulos Shipyard in Perama occupies an area of 16.500square meters capable of accommodating more than 30 yachts from 25m up to 65m. It consists of 2500sq.m housing offices, workshops, storage areas, cafe, gym, roof garden as well as apartments for crew and visitors. The new shipyard operates with a modern travel lift of 820tons, the newest and most modern in the East Med, constructed in 2016 and a 300tons Mobile Boat Trolley for the transportation of vessels inside the shipyard.

The width of the Perama yard's water dock (GPS positioning 37° 57' 39.32" N-23° 33' 51.85" E) is 14m allowing instant, easy and secure access. Fast and safe lifting and launching are also ensured by the company's highly qualified and experienced staff. A keel pit, built according to international standards, carries out specialized works on the keels of sailing yachts.

Yachts over 65m can be supported by Salamis Shipyard which is equipped with 100m and 4,000tons lifting capacity floating dock and can be transferred ashore by Kamag Technology trailers of 2000Tons. In addition, the company owns a Semi-submersible Pontoon of 91m ready to host any kinds of new build or refit project.

Spanopoulos Shipyards are the only ones in Greece nowadays that operate as independent units. All kinds of services are provided in house: mechanics, electronics, electrics, hydraulics, yacht renovation and transformation, interior design, interior and exterior painting, engineering, carpentry & joinery, metal works, welding & fabrication, refrigeration & air conditioning, GRP & fiberglass repairs, structural changes & extensions all under the high standards classifications of ISO 9001, ISO 14001, OHSAS 18001, ISPS and with the highest liability insurance.

Ambition of Spanopoulos Group is to create a unique prototype unit for pleasure yachts in the Mediterranean area by joining together the Greek experience with the technological development of nowadays in order to carry out major refit projects and enter the world of new builds.



PANORAMIC VIEW  
OF THE YACHTING SHIPYARD







DRYDOCKING OF A 59M LURSSSEN YACHT

PANORAMIC VIEW OF THE YACHTING SHIPYARD IN PERAMA

DRYDOCKING AND TRANFER ASHORE OF A 65M YACHT BY BLOHM +VOSS





# Yacht Repairs and Services

## Services

- Hauling, launching, drydocking, short term and over winter stay
- Constructions, reconstructions, conversions, general repairs
- Repairs, renewals, placement of steel plates,
- Hydro blasting, high power water jetting (up to 3000 Bar), sand blasting
- Painting, plastering, ornamental, surface treatment, steel plate rust removal
- Piping, boiler, mechanical, electrical, engine and auxiliary machinery works
- Tail shafting and propeller works
- Replacement of zinc anodes
- Scaffolding, placement and removal

## Infrastructure / Machinery

- Lathe
- Disc Cutter Machines
- Bench Grinder
- Air Compressors
- Welding Machines
- Containers for storage and office purposes
- Telescopic Cranes, forklifts, cherry pickers, scissor lifts



DRYDOCKING OF 67M FEADSHIP



LAUNCHING OF A 61M FEADSHIP YACHT



HAULING OF A 55N CRN YACHT & MAINTENANCE WORKS ON A 48M PERINI NAVI





HAULING OF A 55M HEESEN YACHT



HAULING OF A 50M ADMIRAL YACHT



HAULING OF A 54M CRN YACHT

### Extra Facilities

- Café
- Conference Room
- Wireless Internet
- Gym
- Accommodation areas
- Security Guard ( on 24hrs basis)
- Warehouse for the storage of yachts' materials, spare parts etc.

### Future Plans

Spanopoulos Group is expanding with a third shipyard in Elefsis which is already under construction. Elefsis shipyard will occupy an area of 82.000 square meters and it is going to be equipped with floating docks over 200m.

The purpose of the new site in to be able to satisfy the needs of a bigger range of yachts and commercial vessels above 120m, create more space for our existing clients and possibility of winter stay, since we are limited at the moment, and enter the new builds world in yachting.

Therefore, Spanopoulos Shipyards will become a pole of attraction for more foreign clients, since the sizes of yachts are growing the past years and support the development of yachting in Greece.



## **Head Office / Perama Shipyard**

Spanopoulos Group  
34, Dimokratias Ave. Perama  
Piraeus 18863, Greece  
T: +30 210 4095 000  
F: +30 210 4095 010  
W: [www.spanopoulos-group.com](http://www.spanopoulos-group.com)  
E: [info@spanopoulos-group.com](mailto:info@spanopoulos-group.com)

## **Salamis Shipyard**

Kato Pounta - Ambelakia  
18902, Salamina  
Piraeus, Greece  
T: +30 210 4095 000  
F: +30 210 4620 864

## **Flisvos Marina branch**

Office No 3 Building No 4  
17561, Paleo Faliro, Greece  
T: +30 210 4095 000  
F: +30 210 9846 779

## **Crete branch**

99, Ethnarchou Venizelou Str.  
73200, Souda, Chania  
Crete, Greece  
T: +30 28210 23616  
F: +30 28210 23616

## **Thessaloniki branch**

7, Karatasou Str.  
Thessaloniki 54626 – Greece  
T: +30 2310 555523  
F: +30 2310 244642





we will go further!

[www.spanopoulos-group.com](http://www.spanopoulos-group.com)