

GROUP NAVALE

NAVAL ARCHITECTURE & MARINE ENGINEERING SERVICES





Co-Founder, Dimitris Panagos, a Naval Architect and Marine Engineer has served for 30 years as a Head of New Building Department at Greece Flag Authorities. Based on the ministry position, he has been involved with the drawing approval in many constructions and modifications based on Greek Flag Rules and Regulations



Co-Founder, Theoharis K. Stavrou holds a Diploma in Naval Architect and Marine Engineering from NTUA. He has been working on Ship Constructions/modifications for 20 years. His range of experience includes several constructions on almost all types of ships.

WHO WE ARE

Based on our vast experience, gained the last 12 years, we offer security and dedication in our work. Our goal is to create a strong bond with each customer whilst maintaining strict adherence to our core values of honesty, clarity, safety, and discretion.

After a successful course in the field of design and construction in shipping and yachting respectively, we are pleased to announce the establishment of a new department dedicated to 'green' studies fully compliant with the new IMO regulation.

We are here ready to offer safe, reliable, efficient, and effective services of the highest quality through the following departments:

GREEN Dpt.



IMO remains committed to reducing GHG emissions from international shipping and, as a matter of urgency, aims to phase them out as soon as possible in this century. With the IMO adopted energy efficiency strategy on the reduction of Greenhouse Gas Emissions from international shipping, they set several goals to achieve (Reduction of CII by 70% by 2050). Upon that GROUP NAVALE has bolstered our Energy Green Department (EGD), with the aim of actively providing support and assisting Ship Owners and Ship Managers to achieve compliance with the new EEXI legislation and CII calculation by investigating available / suitable decarbonization / and operate changes for their vessel, providing the best solution in terms of EEXI & CII reduction with the best possible Return on Investment.



YACHT CONSTRUCTION Dpt.

Specialized Department with the elaboration of the Construction Drawings for any type of yachts (Steel, Aluminum or Composite).



NEW BUILDING Dpt.

During the ship building process there is high potential to influence the ship quality and lifecycle cost. Our experienced team ensures that the vessel is built in accordance with contract, specification, and rules. The site team conducts scheduled inspections and patrolling of worksites to closely monitor safety and quality during construction. We will deliver you in time a well-built ship enjoying lower lifecycle cost.

STRUCTURAL ENGINEERING Dpt.

We specialize in designing Steel Aluminum and composite structure. With over of 15 years of experience developing structural plans for specialized commercial vessels our team use its extensive knowledge to deliver practical solution. Our experienced team of structural engineers ensures that our designs are structurally sound and feasible, and we deliver excellent solution to our customer.



RETROFIT Dpt.

GROUP NAVALE in collaboration with our specialized team, can provide a range of consulting and retrofit engineering services with 100% impartial advice and assistance to the Owners towards Investigating, Selecting, Engineering, and Installing a Ballast Water Treatment System (BWTS).

SOME OF OUR PROJECTS:



TUG BOAT “OTHELLOS”

MODIFICATION PROJECT

Major Modification for T/B “OTHELLOS”. GROUP NAVALE was the leading office for the modification of the above mentioned boat. Our Client (Ledra Ena CY) trusted us to create a safe ship with difficult requirements from the Owner.



PASSENGER STEEL VESSEL 110m

NEWBUILDING DESIGN

Our office was selected by the shipyard for the preparation of the Detail Construction Drawing for the newbuilding project Steel Vessel 110m.



BWTS ISNTALLATION

MODIFICATION PROJECT

Ballast Treatment Installation.

Group Navale (GN) in collaboration with our specialized colleagues at ScanPro, can provide a range of consulting and retrofit engineering services with 100% impartial advice and assistance to the owners towards investigating, selecting, engineering and installing a Ballast Water Treatment System (BWTS).



CONTACT US

PIRAEUS OFFICE
102-104, Kolokotroni Str
Piraeus 18535, Greece

T: +30 210 4174 536 - 4175 539
M: +30 6944 32 78 63
E: info@groupnavale.gr

GROUP NAVALE

NAVAL ARCHITECTURE & MARINE ENGINEERING SERVICES

DREAMS UNDER
CONSTRUCTION