

Sailing full speed ahead the ship design in Vietnam !

VIMATEC Engineering is a modern and dynamic ship design and marine engineering consulting firm founded in 2015 by the two Naval Architects and Marine Engineers **Michele Lauriero** and **Thuan Bui Ngoc**, Italian the first and Vietnamese the second.

The multicultural imprinting of our organization is our main strong point. Our inspiring principle is to merge together the Italian experience to the Vietnamese dynamicity with the purpose to move the ship design in Vietnam full speed ahead!

We are based in **Ho Chi Minh City – Vietnam**, at the heart of one of the fastest growing economy of the world. Our services are designed to support both, local and international Clients that can rely on a firm able to successfully integrate European efficient management to the Vietnamese good skills at competitive price.



Contacts

For enquiry and any request for information, please do not hesitate to contact us!



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

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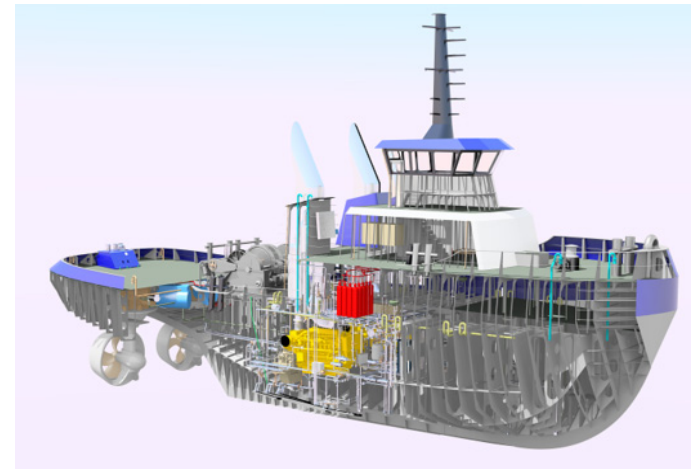
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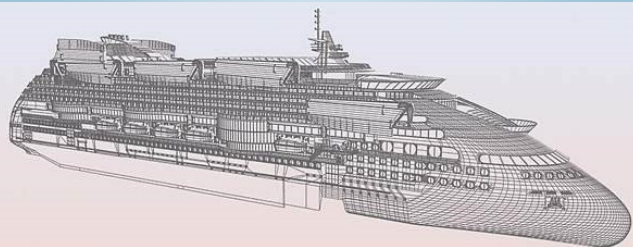
Ship Design

Marine Engineering

Project Management

Consultancy

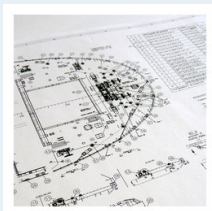
QUALITY—EFFICIENCY—ON TIME DELIVERY



Our services

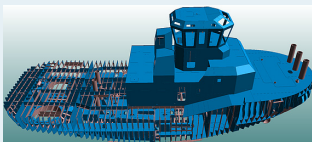
Ship design

- New building concept development
- Basic design and naval architecture
- Class approval drawings
- Statutory documentation
- Ship conversions



Marine engineering

- Detailed design
- Full 3D engineering
- Workshop drawings
- Bill of materials
- Equipment purchase specifications



Project management

- Ship construction management
- Contract management
- Shipyard site survey



Consultancy

- Surveys, inspections & audits
- Shipyard evaluation and selection
- Shipyards process improvement
- Equipment manufacturer dealership
- Technical manuals and documentation



Our core values

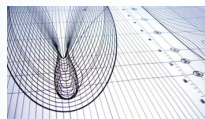
**What the Client need, when the Client need, at the right cost.
CUSTOMER CENTRIC with facts, not only on the paper!**

Our strong points

Naval Architecture & Marine Engineering

Vietnam today is listed in the top 5 ship building countries worldwide!

Several international ship building groups have already invested in this country and ship Owners from all around the world have already built here their new ships. Nowadays shipbuilding in Vietnam is a modern and efficient industry and the level of skills and competences of Vietnamese engineers has reached excellent level.



It's in this context that we select the most prepared and experienced Naval Architects and Marine Engineer that, following an efficient and well structured management system, are able to develop any kind of challenging project.

Ship building and shipyard's processes

Not only "behind desk" experience but a strong background of real ship building! All people in our team have a good level of experience in shipyards and we've developed a deep knowledge of modern ship construction processes. We are firmly convinced this is a real added value of our Company that distinguish us on the market of marine consultancy firms in Vietnam. We are very proud to offer this value to our Clients.



Project Management

We strongly believe in the importance of the project triple constraints management, that means run the project constantly monitoring costs, time and scope always focusing on the final quality. We employ only professional project managers, certified PMP® giving to our clients the confidence to deliver what they need in time, according the assigned budget and most important at the expected quality.



Lean management

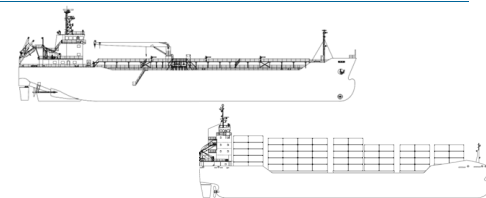
We firmly believe that our Clients must pay only for the real value that we provide them. For this reason we have created a company culture oriented to the continuous improvement and enhancing the efficiency applying the principles of lean management: cut the wastes, focus on the real value, focus on what the client really need.



Our specialties

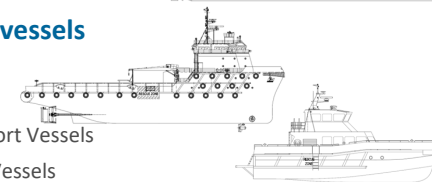
Cargo ships

- Tankers
- Containers
- Gas carriers
- Cement carriers



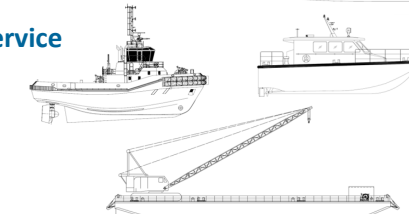
Offshore service vessels

- Supply Vessels
- A.H.T.S.
- Multi-purpose Support Vessels
- Wind Farm Service Vessels



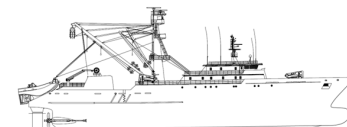
Tugs & Harbor service

- Tugs
- Pilot boats
- Barges / Pontoons
- Floating docks



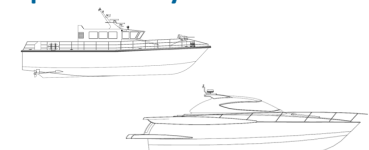
Fishing vessels

- Trawlers
- Oceanic fisheries
- Fish processing factories



Transport, leisure and public utility boats

- Ferries
- Yachts
- Patrol boats
- Fast intervention vessels



Our tools

We are expert of and use only the most advanced and sophisticated software to maximize our efficiency and deliver the best quality to our Clients. From hull surface fairing to full 3D ship modeling, from structural analysis to stability calculation, our deliverables are perfectly aligned to the actual industry's state of the art.

