

Lomar Labs

Nikol Konstantaropoulou & Konstantinos Gkiokas

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Iomarlabs



Shipping & Maritime



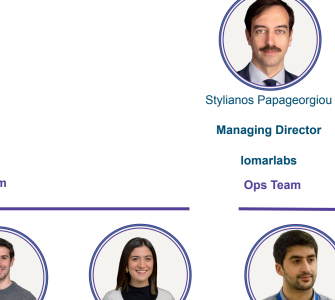
- A venture lab, affiliate of a shipping company (Lomar)
- Belongs to a diversified & privately owned group (Libra)
- We build relationships with founders and support them at developing deep-tech solutions by giving them access to vessels, industry expertise and investors.
- We are leading the way by pioneering the implementation of those ideas in real world situations.



Meet the Team

Investment Committee





Konstantinos Gkiokas

Investment Analyst

Nikol Konstantaropoulou

Legal & Policy Specialist



Markos Kioseoglou

Venture Partner



Nicholas Georgiou

Chief Executive Officer

Lomar Shipping

Jenny Ioannou

Comms Manager



Veronika Korsunova

Project Manager



Mircea Rosca

Technical Partner

Deal Team

Current problem



Problem

- High CO2 emissions, tightening regulatory environment, and increasing operational costs
- Shipping has long been in the shadows of sustainability movements, and actions
- It is gradually becoming to catch up through innovation

Context

- Shipping would be the 3rd largest polluter if it were a country
- Increasing need for socially responsible practices
- Shipping is a global industry affecting parties worldwide

Significance

- 2030 constitutes a "hard-deadline" for the shipping industry to reduce its CO2 emissions by 80% - FuelEU & EU ETS
- Dry dock cycle for implementation of these new technologies is now (5-year cycle)

Need to decarbonise maritime



- The goal is to facilitate the adoption of decarbonising technologies into a market with extremely high barriers to entry
- In a market where everyone is racing to be second we are willing to become an early adopter and trial ground breaking technologies

Sweat Investment help deep-tech hardware start-ups
de-risk and validate their product
by granting access to ships and sharing industry expertise

Benefits

Beneficiaries

EIC Financial support

Beneficiaries can receive up to €60,000 from the EIC per pilot to explore with lomarlabs the technical and commercial viability of their product.

Vessel Data & Access

Our collaboration could involve receiving real-time data from ocean-going vessels and even he potential to perform pilots onboard to validate the technology.

Expert Guidance

Drawing on nearly five decades of operational innovation at Lomar Shipping, lomar**labs** is a maritime venture lab. The team can offer unparallel insight and tailored support to beneficiaries, harnessing the extensive experience and market intelligence embedded within the and systemic change in global shipping. drooking forward to navigating the future of maritime together!

For more information reach out to: nikol@lomarlabs.com

lomar**labs**

Collaboration with innovators

Innovation thrives when there's mutual trust, clarity of purpose, and a shared commitment to scale impact. True progress comes when strategic, commercial, and technical teams work in symphony from day one-collaboration isn't a stage, it's a mindset.

Pioneers in maritime innovation

At lomar**labs**, we don't just support innovation—we help steer it. By giving early-stage companies access to funding, our fleet, and deep market insight, we accelerate the deployment of transformative technologies shaping the future of maritime.

Unlocking maritime innovation via EIC initiatives

Partnering with the EIC is a force multiplier, enabling blended finance and de-risking scalable technologies that reduce emissions, enhance automation and improve safety. Together, we drive regulatory alignment



Thank you



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