



CATALOGUE 2025

PROJECT PROMOTERS

Catalogue of Products and Services



PROJECT PROMOTERS Catalogue of Products and Services





VALUE CHAIN 1

VALUE CHAIN 2



VALUE CHAIN 1

SUSTAINABLE SEAFOOD, AQUACULTURE & VALORISATION





1. Aquaponics Iberia | Torres Vedras, Portugal

Company, Aquaponics Iberia pioneers sustainable food production through innovative aquaponics systems that integrate fish farming and hydroponics in closed-loop, resource-efficient solutions. Since 2017, we have engineered modular, data-driven systems for urban and rural contexts, offering fresh fish and vegetables with minimal environmental impact. Our flagship project, Fish n' Greens, combines cutting-edge technology with circular design, supporting food security, traceability, and climate resilience. We serve businesses, institutions, and municipalities across Europe and beyond, including education and R&D sectors, while promoting a greener, more self-sufficient food future.

Products/services: Aquaculture & Aquaponics Consulting – Expert support in designing and optimizing sustainable RAS and aquaponics operations. • System Design & Implementation – Turnkey solutions for modular, scalable aquaponics systems tailored to commercial or institutional needs. • Educational Aquaponics (XRAqua) – Interactive aquaponics systems for schools, combining real-world food production with immersive XR learning for STEM education.

Projects and R&D activities to cooperate in: XRAqua – Immersive STEM Education: Expanding our XR-powered aquaponics learning platform through partnerships with schools, research institutions, and EdTech actors. • Fish n' Greens – Urban Food Production: Scaling climate-resilient aquaponics farms across Europe and Africa, integrating circular economy practices and digital monitoring. • Omnivorous fish feed R&D: Developing sustainable, circular fish feed formulations using local agroindustrial byproducts for improved environmental performance.

https://www.aquaponicsiberia.com/













2. Bitcliq | Peniche, Portugal

Company: Bitcliq is a software company delivering Digital Innovation for food supply chains, with focus on increasing process efficiency, food security and implementing farm2fork transparency, based on Blockchain and AI technologies.

Project: Fishing tracing technology. Scale up AI+Blockchain based solution. Bringing AI to automate the digitisation of fishing (enabler technology, where human labour is an issue) and Blockchain to increase transparency on a new decentralised governance model, will increase the digital level of the entire supply chain, bringing information to the final consumers about the products they are buying will also increase oceans literacy about fish species and fishing methods and their impact on the ecosystems.









3. BLENNIUS | El Puerto de Santa María, Spain

i3, gree

Company: Blennius was founded in 1993 and is composed of professionals of recognised prestige within the sector and with wide experience in all the activities that we develop, being in fact, required for the development of projects with international reach.



Product/Service: Fresh whole yellowtail and consultancy on the management and operation of RAS systems.

Project: Cultivation of the fish Seriola dumerili in RAS and development of technology associated with the process. This species is highly prized and sought after in international markets.





http://www.blennius.es





4. D&B TECH | Seville, Spain

i34BLUE GROWTH green innovation for blue growth

Company: Fluid-mechanical design of industrial equipment. Mixing of liquids and gases.

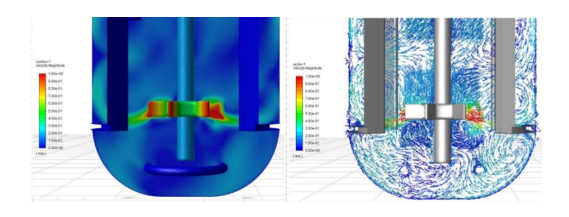


Product/Services: Our products and services are:

- 1. Custom design and installation service of raceways for microalgae cultivation.
- 2. Portable 3-meter, 600-liter reactor for direct field installation.
- 3. Air purifier using microalgae photosynthesis.

Project/R&D Activities: Application of engineering expertise on flow dynamics for the aquaculture sector. Which are most valuable:

- 1. Reactor design to optimise CO₂ removal through microalgae cultivation.
- 2. Application of microalgae for digestate treatment in biomethane production plants.
- 3. Reactor design for other applications.







5. Eyecon Group | Angra do Heroísmo, Portugal

Company: Eyecon Group is a private company that was founded in 2017 to develop innovative solutions in remote sensing applications using machine learning and artificial intelligence algorithms to predict natural disasters such as Landslides, Floods and Toxic Algae.

Products/services: Habtrail - A predictive model App for Harmful algal booms and bivalve toxicity using satellite imagery; Soilrisk - A predictive model App for landslides using satellite imagery and local weather forecasts. Riverflow - A predictive model App for floods that predicts in situ values for sensor levels.

Project cooperation needs: We seek international cooperation in projects aligned with HABtrail's mission and roadmap. Specifically, we aim to collaborate on activities that enhance the predictive capacity, interoperability, and international deployment of HABtrail's early warning system for harmful algal blooms (HABs) and bivalve toxicity. We are open to joint developments using satellite EO data, data fusion methodologies, and stakeholder engagement frameworks that support cross-border aquaculture, tourism, and public health. Cooperation opportunities include expanding our platform to new coastal regions, validating models with local data, and supporting capacity building for marine risk forecasting in line with HABtrail's European and global expansion strategy.



https://www.eyecon-group.com











6. Exogenus Therapeutics | Cantanhede, Portugal

i34BLUE GROWTH green innovation for blue growth

Company: Exogenus Therapeutics is an early-stage research and development company developing healthcare solutions based on Extracellular Vesicles (EVs) and Exosomes. Founded in 2015, Exogenus is a pioneer in the field of EVs/Exosome-based therapeutics, and a recognized innovator in Umbilical Cord Blood clinical use. Leveraging on its experience and recognition in this space, Exogenus mission is to foster a new era of EVs/Exosomes-based solutions to solve major healthcare challenges, based on the development of its own products, and providing guidance to other partners developing this type technologies for clinical use.



Products/services: Development of Extracellular Vesicles (EV) for clinical use Development of EVs from non-human sources as active ingredients for cosmetics and nutraceutical products Development of other nanoparticle-based drug/gene delivery systems and comparative studies In-depth characterization of EV and other nanoparticle-based delivery systems Nanotracking analysis, droplet digital PCR, protein and nucleic acid quantifications In vitro functional studies

Project: We are interested in participating in circular economy projects, particularly those involving the cultivation of microalgae, seaweeds, plants, fungi, or bacteria. Our company specialises in the development of products based on extracellular vesicles (EV), which can be isolated from the water and biomass of these industries. We also extract EVs from industry byproducts, which can be applied in cosmetics and food supplements. In addition, our experienced team is well-equipped to conduct in vitro functional studies to evaluate bioactive compounds from various sources. We offer a range of services, including tangential flow filtration, chromatography, and droplet digital PCR.





7. Horta dos Peixinhos | Aveiro, Portugal

Company: Horta dos Peixinhos is a pioneer in professional Salicornia production in Portugal. Salicornia is a natural and excellent substitute for salt, with low sodium concentrations (75% less sodium content). It possesses anti-inflammatory, antioxidant and anti-hypertensive properties. Salicornia is a diuretic and medicinal plant, rich in vitamins and minerals, with immune-stimulating characteristics, and aids in preventing hypertension. Our Salicornia is organic and notable for its sustainability, using solely saltwater for irrigation. Our production techniques result from years of research in collaboration with the Biology and Chemistry Department of the University of Aveiro. At Horta dos Peixinhos, we are committed to a more sustainable world, where agriculture and the environment coexist harmoniously. Welcome to Horta dos Peixinhos, where nature is cultivated with love and dedication.

Products/services: Salicornia - Green Salt: whosale and retail

Project: 1. Sustainable cultivation of halophytes – development of innovative and climate-resilient production systems for Salicornia using seawater irrigation.

- 2. Nutritional research studying bioactive compounds and health benefits of Salicornia in collaboration with universities and research centres.
- 3. Product development co-creating new food and nutraceutical products based on Salicornia for international markets, with a focus on salt reduction and functional nutrition.



HORTA™ PEIXINHOS









8. ISS - Ínclita Seaweed Solutions | Porto, Portugal

Company: ISS-Ínclita Seaweed Solutions is a marine biotech company that develops, produces, and commercialises highly functional and sustainable seaweed-based ingredients for the cosmetics, nutraceuticals, and pet care markets. Through our proprietary seaweed database, we can quickly find the right solutions to support your claims and needs and develop a tailor-made ingredient just for you. We are also building our growing portfolio with ingredients like InAlgae AOX. Our biorefinery concept and green extraction methods produce the most sustainable active ingredients from the best seaweeds, aiming for zero-waste production.

Project: We are advancing our proprietary formulation platform designed to quickly and efficiently develop custom solutions that align with our clients' specific needs. This platform will leverage our deep expertise in marine biotechnology, our sustainable sourcing capabilities, and our advanced data analytics to shorten the development timeline significantly, automating the ingredient discovery process. Development of formulation platform, integration of advanced data analysis tools, and the expansion of operational capabilities.





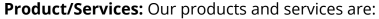






9. Numar | Sines, Portugal

Company: Numar is a biotech startup rethinking traditional food systems through the development of seaweed-based products. Based in Sines, Portugal, we are committed to solving the challenge of access to sustainable and nutritious food—without the environmental costs of intensive land and freshwater use. Our approach centres on the cultivation and transformation of seaweed as a scalable, regenerative resource.



- 1) Seaweed Biomass: Nutritious, sustainable alternatives to traditional protein sources.
- 2) Sustainable Cultivation Systems: Scalable seaweed farming solutions designed to minimise land and freshwater use while maximising environmental benefits.
- 3) Blue Biotech R&D: Research and development of bio-based innovations using marine biomass, with a focus on food, health, and environmental applications.

Project: R&D and practical applications of alternative protein sources.





https://numarbiotech.wixsite.com/sines









10. Oyster local producers' association| Dubrovnik-Neretva County, Croatia

Company: Oyster production association representing 42 farmers, with an average production around one million Ostrea edulis (European flat oysters) and 400 tons of mussels per year. The total production value is approximately 2 million euros, focused exclusively on the two types of longline technology mentioned. There is also cooperation with IZOR Split (Institute of Oceanography and Fisheries) and the University of Dubrovnik. In addition to the aforementioned non-profit organisations, the Ston Shellfish Association is a newly established organisation of Malostonska oyster producers. With the establishment of the Bistrina Dispatch and Depuration Center — the first of its kind in Dubrovnik-Neretva County and the center with the largest capacity in the Republic of Croatia — the Association now has 21 members. It is the second established producer organisation in shellfish farming in Croatia, and the one with the largest number of members and the highest production.

Not involved in algae cultivation. Currently, the University of Dubrovnik is testing the possibilities of growing algae in polyculture with oysters as part of a project, but we are not involved

Products/services: Oysters production in the traditional way: on longlines at depths of 8 to 15 metres. One of the goals of the project is to communicate information about local oysters to various stakeholders, while raising awareness and encouraging local consumption. Special workshops with restaurant owners and local chefs are also part of these efforts. Restaurants play a key role in the sales of Mali Ston oysters.

Project: We currently have no R&D projects, but we plan to launch them in cooperation with the University of Dubrovnik. The national measure Innovation in Aquaculture is expected to be launched soon through the Operational Programme for Fisheries and Aquaculture.







https://www.youtube.com /watch?v=R-5PkyFjonM





11. Platforma 22 | Šibenik, Croatia

i34BLUE GROWTH
green innovation for blue growth

Company: Platforma 22 is a mussels and oyster producer in river Krka estuary in Croatia. The production is upgraded with constant innovation in technology and biology and cooperation with a number of renowned research institutions and universities all over Europe.

Platforma22

Product/Service: Mussels, oysters, test before invest in aquaculture, living lab facilities in blue economy.

Project/R&D Activities: Development of appropriate machinery for shellfish aquaculture (mussels, oysters, scallops), development of shellfish hatchery protocols for flat oysters, scallops, Innovation in aquaculture sensorics and automation, Circular blue economy activities.





12. RiaMaris | Ílhavo, Portugal

Company: RiaMaris, is an innovative startup founded in November 2023, and presents a visionary project to revolutionise aquaculture in the Ria de Aveiro. With a focus on sustainability and innovation, our goal is to modernise and expand existing marine through its requalification, automation, and process innovation. RiaMaris, Lda thus proposes to provide a reliable source of high-quality marine products (Sea Bass and Gilthead Bream).

Project: Modernise and expand Sea Bass and Gilthead Bream aquaculture. Monitoring, robotics and control (AI) + use of renewable energies, integrating AI systems for nutritional optimisation and disease control - infrastructure requalification, operational costs, sensory systems and R&D investment.











13. SeaCras | Zagreb and Dubrovnik, Croatia

Company: SeaCras Coastal Intelligence is a suite of marine environmental and coastal surveillance solutions designed to detect and distinguish between naturally occurring events and pollution hazards. Our satellite-derived oceanographic solutions provide coverage of open seas, coastal waters, and both urbanised and remote areas. As a one-stop shop, we offer the SeaCras App and an ESG reporting data and intelligence-as-a-service package focused on marine resource conservation, pollution control, climate resilience and adaptation, and ecosystem restoration. Our tools provide companies and governmental stakeholders in maritime transport, coastal tourism, aquaculture, offshore and onshore energy sectors, and the cruising industry with a transparent means to showcase their sustainability efforts while responsibly navigating marine environments.

Product/Services: SeaCras App - Continuous environmental monitoring and surveillance - ESG reporting on marine resources - Maritime spatial planning &Marine protected areas feasibility studies SeaCras leverages AI to analyse high-resolution satellite data, enabling the evaluation of marine emissions and the assessment of ecological vulnerability across micro-locations, destinations, and territorial waters. Our technology continuously monitors changes in the marine environment, helping to quantify the impacts of human activities and climate-related factors while minimising greenhouse gas emissions and reducing costs for our clients. The technology is industrial-grade and market-ready. It is already deployed as a commercial service across 1,600 km² of sea areas worldwide.

Project and collaboration interests: Smart cities & Ports Operational oceanography & digital twins; Public health













14. SEAentia | Peniche, Portugal

Company: SEAentia is a Portuguese aquaculture startup, aiming to produce top-quality meagre most sustainably, by combining novel aquaculture engineering with scientific research. SEAentia is pioneering meagre (*Argyrosomus regius*) production from hatchery to commercial size in a sustainable and environmentally-friendly Recirculating Aquaculture System (RAS) where animal welfare is a major concern as well as environmental protection, traceability and biosecurity.

Project: The goal of this project is to understand the demands and requirements of the market for meagre fingerlings in Europe and the Mediterranean. This understanding is essential for developing a successful hatchery that aligns with the specific needs of meagre producers.

Projects/ R&D Activities: SEAentia is interested in international cooperation in three key R&D areas:

- 1. Improvement of fish performance through tailored nutrition and welfare-focused production strategies.
- 2. Development of circular economy approaches, including the valorisation of sludge and by-products.
- 3. Integration of energy-efficient and low-carbon technologies to support the transition to fully green aquaculture systems.

These areas are essential for the scalability and long-term sustainability of land-based aquaculture and would benefit from joint development with international partners.











http://www.seaentia.pt



15. seaExpert | Horta, Portugal

Company: seaExpert is a private fisheries consultancy company headquartered in Faial Island, Azores, with a commercial division based on marine macroalgae harvest and supply targeted to several industries, mainly cosmetic and biotechnology-related.

Products/services: seaExpert works with seaweed from the Atlantic Ocean, in the pristine and unpolluted waters of the Azorean Sea, prioritising its product's quality, the provided service excellency and the coastal marine ecosystems protection.

Project: Fisheries projects and seaweed supply consultancy. Seaweed aquaculture consultancy. Processed wild seaweed supply from the Azores: Asparagopsis sp., Halopteris scoparia, Padina pavonica, Sargassum vulgare and many others.



https://seaexpert-azores.com











16. Solvit | Angra do Heroísmo, Portugal

Company: Engineering and Telecommunications company. SOLVIT's background is built over on sound technical and scientific knowledge combined with the accumulated experience, acquired over the years, implementing and integrating projects in three main technological areas: ICT, Telecommunications, and Railway Communications.

Project: Track fishing gear via sensors mounted on buoys. Hardware development, networking international development. The system will continuously track both vessels and gear (nets, traps, etc.) through a sensor added to the buoys, collecting and collating timestamped positioning data. Such data can then be used to: i) share the data with the local/national/european authorities, allowing them to effectively manage resources and ecosystems based on a data-driven understanding of the fishing efforts; ii) improve the safety of navigation via the provision of targeted information, warnings and alerts including of sea conditions, and bidirectional sea-to-shore messaging; and, iii) increase the net income of fishermen without increasing the catch.









17. TECNOALGAE | Seville, Spain

i34BLUE GROWTH
green innovation for blue growth

Company: TECNOALGAE develops technological solutions to harness the potential of microalgae. Decarbonisation and treatment of waste water are some of the objectives of TECNOALGAE.

Section Algae

Design and fabrication of reactors for microalgae cultivation and their application as a tool for wastewater treatment, production of agricultural biostimulants, soil regeneration, and as organic air filters.

Products/Service:

- 1. Custom design and installation service of raceways for microalgae cultivation.
- 2. Portable 3-meter, 600-liter reactor for direct field installation.
- 3. Air purifier using microalgae photosynthesis.

Projects/R&D Activities: Bioengineering and microalgae technology including disruptive photobioreactors, more efficient tanks, improved pumping system, system of stirring and mixing, well of gas diffusion, control of processes through digital systems IoT. Our R&D&I lines are as follows.

- 1. Reactor design to optimize CO₂ removal through microalgae cultivation.
- 2. Application of microalgae for digestate treatment in biomethane production plants.
- 3. Reactor design for other applications.



VALUE CHAIN 2 MARITIME RENEWABLE ENERGY AND DECARBONISATION





18. ABI GreenTech | Biała Podlaska, Poland

i34BLUE GROWTH green innovation for blue growth

Company: ABI Greentech Sp. z o.o. is a company specialising in, among other things, calculating carbon footprints, with extensive experience in this field, as well as conducting a comprehensive ESG verification process. Additionally, the company handles the submission and settlement of funding applications, energy audits, and the creation of energy island projects. ABI Greentech Sp. z o.o. offers a wide range of product, process, organisational, and marketing solutions for enterprises operating in various sectors, including the transport-logistics economy and public administration. Carbon footprint calculation and ESG verification.



Products and services: Energy audit of a facility, Energy audit process, Energy performance certificate

R&D Projects and activities: Carbon footprint calculation, solar and wind power, energy storage solutions, circular economy practices, emission control technologies; Implement heat recovery systems to reuse waste heat in industrial processes, energy; Audits and incentives.

We are testing new technologies and implementing new technologies.





19. A. Silva Matos Metalomecânica | Sever do Vouga, Portugal



Company: Private SME metal-mechanic company, founded in 1980. ASMM is positioned in the main markets for equipment and services for Refineries, Chemical and Petrochemical Industries, in a field of traditional products, and develops projects related to the sea economy, aerospace technology and projects in the medicinal and food aspects, in a branch of products with greater technological incorporation.



Project: Intelligent container for ammonia transportation. Design a container with a high-strength, low-weight envelope structure in order to minimise the ratio of container weight per unit of volume transported. This objective will be achieved through the use of high-strength materials and digital design methods. The instrumentation of the containers will make it possible to create a computerised traffic management platform, making it possible to meet unforeseen needs in order to avoid supply disruptions.





20. Cador Consulting | Gdynia, Poland

Company: For almost 20 years, Cador Consulting has been implementing CAD/CAM/CAE systems for customers. As an authorised sales partner of the market leader, Siemens PLM Software, it provides customers with class-leading product lifecycle management software along with comprehensive technical, consulting and training support.

Cador Consulting builds its competitive advantage on comprehensive customer service. Selling the program is just the first step.

Products/services: CAD/CAM/CAE systems

Projects / R&D Activitie: Digital twin of wind farms to analyse the wear and tear of turbines and blades, with the aim of increasing the service life and reliability of wind turbine components.

CAD/CAM/CAE projects, Polarion is a business-class application lifecycle management (ALM) solution



http://www.cador.pl









21. CNK | Gdynia, Poland



Company: CNK New Competence Center brings together passionate innovators, investors, engineers, and instructors who together created the most innovative methods to train crews for port and offshore sectors. We build our own simulators which combine the power of Virtual Reality (VR) and 3DoF motion platform to provide unique, immersive experience to the participants. We use our immersive simulators at our training center and we are committed to make it a new standard in maritime training globally.



Products/services: We offer Future of Maritime Training.

Project: CNK is looking to market its technology on European and global market, as well as to finance developing more simulations for other specialised machinery and processes related to maritime and port operations. Our product has been successfully used in CNK's training center in Gdynia, with 50.000 hours of simulation training delivered to paying participants.

Currently we are working with following projects: Crew Transfer Vessel Master, Floating Crane.



https://cnkom.pl/en/offshore-en/





22. Elmech-ASE | Pruszcz Gdański, Poland

Company: From the very beginning we have been designing and manufacturing electronics and power electronics for the heavy and light industries, the maritime sector, the power engineering sector, the military, aviation, railways and the shipbuilding and food sectors. We have developed many innovative solutions for guaranteed power supply, energy conversion, charging, supervision and management of batteries and for the improvement of power quality. We are a manufacturer of energy storage units.

Project: Development of mobile energy storage units for vessels: Testing and verification of technology in maritime conditions. Design of energy storage systems tailored to the specific needs of the maritime sector. Optimised for strength and marine resistance. Technology demonstrations in an operational environment. Training of personnel in the operation and maintenance of energy storage









23. Fibersail | Porto, Portugal

Company: Fibersail is a Portuguese-Dutch Startup founded in 2015, focused on designing, developing, manufacturing, testing, and integrating condition monitoring solutions for increasing the performance of Wind Turbines, reducing maintenance costs and optimising energy production and rotor lifetime.

Products/services: Fibersail offers a Hardware a Services product line:

- 1. Load Sensors
- 2. Shape Sensors
- 3. Electronic Equipment (tailored to the chosen sensors setup)

Services product line:

- 1. Bronze package | Data-only windfarm health check
- 2. Silver package | Loads
- 3. Gold package | Early Damage Detection
- 4. Platinum package | Cutting-edge digital twin

Projects / R&D activities: Validate Fibersail Condition Monitoring System for wind turbine blades applied to offshore conditions, where the value proposition is bigger. The reliability issues experienced onshore are exacerbated in offshore wind, especially when you go from fixed-bottom to floating wind. To ensure long-term viability of wind, there is the need to demonstrate the added value of using Fibersail CMS digital-twin capabilities to optimise the energy output, while reducing O&M costs, mainly through early-damage detection.









24. Flint Systems | Gdynia, Poland

Company: Flint Systems produce complete virtual reality training simulators for Clients from around the world. It doesn't matter what industry you represent – we can offer you a unique and tailor-made VR simulator that will help you train your employees in an effective way.

Our qualified engineers, developers, and designers can make any kind of software and hardware. Our team closely cooperates not only with a client but with equipment manufacturers to replicate the equipment 1:1.

R&D Projects and Interests: Develop simulations for new types of machine and thus reduce negative training-related emissions for multiple clients.











25. Jeltom | Zagreb, Croatia

Company: Jeltom is a company which produces innovative wave breaker tanks for oil and gas tents protecting flooding.

Project: The Wave Breaker System prevents coastal erosion, collects waste, and harnesses wave energy. Electricity storage in automobiles and shipping containers. We are looking to find Wave breaker find investor









26. Mobyfly | Porto, Portugal

Company: By leveraging advanced hydrofoil technology, MobyFly creates zero-emission boats capable of transporting hundreds of passengers comfortably and quietly at speeds over 70km/h without making any waves or causing pollution. This technology also enables our boat to be extremely cost effective, using up to 95% less energy than any diesel ferry operating in the world today. MobyFly is more than a boat, it's an entire platform, designed to provide a complete ecosystem: zero-emission hydrofoil, charging infrastructure, and access to financial solutions.

Project: Complete an industrial platform of its technology to scale it rapidly to mass transportation. Scale into H2.

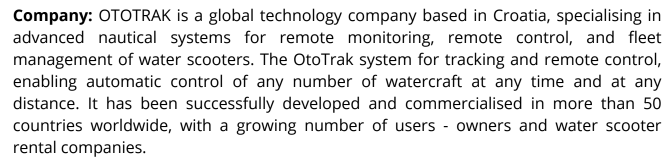








27. Ototrak | Kraljevica, Croatia



Project: After the successful completion of development, the innovation will be offered to the market (vessel manufacturers) as a combination of modules - hardware that is integrated into electric vessels and software as a service (SaaS), which will enable users to monitor and remotely manage vessels through the use of a new, advanced communication platform.









28. ViaKornel | Rijeka, Croatia

i34BLUE GROWTH green innovation for blue growth

Company: ViaKornel is Innovative engineering and specialised 3D modelling studio that design and develop new concepts in domain of ZEV and eco-friendly boat building projects with active implementation of renewable energy as boat propulsion. Company designs and develops light, modular, electric and solar powered boats with active implementation of eco-friendly boat building materials.



Products & Services: Design, digital engineering & prototype development services.

Project collaboration needs: Projects that include sustainable boat design and innovative engineering in domain of small solar powered and electric boats. That includes design, engineering, project 3D digitisation and interior engineering services.







29. WunderOcean | Figueira da Foz, Portugal

Company: Wunderocean, a Portuguese company focuses on developing new commercial wind offshore projects, and creating ingenious software IP to bring efficiency and innovation to the booming offshore and onshore wind energy markets.

Project: Wunderocean is developing an innovative proprietary solution that will boost development and competitiveness of the floating offshore energy market: the LOOP (Location Optimisation for Offshore Platforms). Software Development for Offshore wind developers and operators, Renewable energy consultancies, Government agencies and regulatory bodies; Environmental organisations and coastal management authorities.











CATALOGUE 2025

PROJECT PROMOTERS Catalogue of Products and Services



Funded by the European Union, under Project ID 101133055.

Views and opinions expressed are, however, those of the author(s) only and do not necessarily reflect those of the European Union or the EU executive agency. Neither the European Union nor the granting authority can be held responsible for them.