



Sustainable Blue Call 2023 on "The way forward: a thriving sustainable blue economy for a brighter future"

If you are looking	for a partner o	or for a project to join:		Submit new partner / project search	
Filter entries by: Those looking for:	a partner	a project to join	dis	play both	
Country:	choose country				
Priority area:	choose priority area				
Keyword:	choose ke	eyword			
Description:				Apply filter	

Contact	Looking for a	Country	Description
M.Sc. Lorkowski	project	Germany	We would like to join projects in the field of 1) New technologies; 2) Feed and sustainable Resources; 3) Microalgae; 4) Integrated Aqauculture.
<u>Grants Manager</u> <u>Moosa</u>	project	United Kingdom	Any project seeking to demonstrate future uses for seaweed as part of the green economy.
MSc Zhang	partner	Netherlands	We aim to establish a consortium that will work together on researching/trialling giant kelp in animal and fish feed to improve animal/fish health, gut health, substitute protein in feed, and to research the nutritional/pharmaceutical

Contact	Looking for a	Country	Description
			values of giant kelp compounds. We are looking for research
Full Professor Sant	project	Malta	we are looking to participate in a project involving the integration of energy storage with offshore renewable energy generators (wind/solar) or multi-purpose floating platforms.
PhD Arlov	project	Norway	We are interested in all projects related to macroalgae/seaweed, application of biotechnological processing methods in blue value chains, and utilisation of side streams and residual materials from fisheries and aquaculture.
MBA, Eng. Melnalksne	project	Latvia	- Looking to project to join on the full marine products processing cycle studies and technical/business models solutions development.
M.Sc. Nørgaard	partner	Denmark	We aim to establish a consortium that will work with new innovative concepts for utilising seaweed and mussels, as high value food products, and utilisation of side streams for feed and fertiliser. Please get in touch if you want to hear more about our project.
PhD Polette	project	Brazil	I would like to join projects related with a strong economic basis.
None Ponte	project	Portugal	Ocean Species tracking.
PhD Professor Mounsef	project	Morocco	We are looking for projects in the thematic area of Microalgae culture, innovative biomass production, environmentally sustainable blue food and feed, Biodiésel, and climate-neutral projects.
<u>Dr. Seboek</u>	project	Germany	AlgenProjekt Meeresalgenland UG is looking for projects to join. We are looking for projects in the thematic are

Contact	Looking for a	Country	Description
			of: aquaculture, innovative biomass production, environmentally sustainable blue food and feed, climate-neutral projects.
Student Ahmad Maidala	project	Turkiye	I would like to join a project on Marine Renewable Energy
Prof. Hanert	project	Belgium	We are looking for projects interested in developing the next generation of digital twins of the ocean that would be able to simulate currents, waves and transport at scale of ~100m. We have extensive experience with wave-current interactions and transport/dispersal modelling for e.g. sediment pl
Associate Professor Baruah	project	Sweden	- Management of infection stress in aquaculture animals in the light of climate change - Epigenetics management of stress and disease in aquaculture animals - Nutritional reprogramming for sustainable aquaculture - Artemia as a model organism for novel feed ingredients analysis - Microbial manage
MSc Martinez	project	France	We would like to join project on (1) developping new technologies for multi-uses offshore platefom; (2) developping new tools or methodologies for environmental monitoring/observatory; (3) developping new methodologies for large marine spatial planning and cumulative effects assessment.
PhD Falco	partner	Italy	PHYsiological and Ecotoxicological Effects Of Microplastics and Personal Care Products In MEDiterranean Marine Ecosystems. The aim of this project is to assess the presence of different personal care and MPs alone and in

Contact	Looking for a	Country	Description
			combination in some important Mediterranean marine ecosystems and study
PhD. Yemişken	project	Türkiye	We are opening to help overcome decreasing waste from marine source consumption and demonstrate an alternative way for non-consumed invasive marine species by new prototypes and processes considering food and health industries. We would like to contribute to the development of the next generatio
Prof. Dr. Stender	project	Germany	We are looking for a project to bring in our expertise in data-driven behavior prediction and data assimilation in the field of wave dynamics, structural dynamics, and complexity. For example, we are able to make accurate flow and wave predictions over some time period for decision support (seake
Phd student HUMRAN	partner	Yemen	Yemen and regional maritme strategy in red sea and indian ocean, i look for strategic partner to achive my project that i coud conducted MSP in irder to build maritne strategy and coud achive the Yemen islands and strategic planning development for growing fhiryes and sea ports in red sea.
PhD Associate Professor Tanase	project	Romania	We gladly join a project regarding use of microbial factories for biotechnological applications, using second generation biomass.
PhD Vereshchagina	project	Norway	We would like to join a project that is interested in development of innovative digital tools (which may include sensors, actuators, microfludics, sample preparation solutions) for analysis of marine samples.

Contact	Looking for a	Country	Description
Dr. Sikiru	project	Nigeria	1. Exploring the nutritional benefits of seaweeds as highly nutritious resources, containing a range of vitamins, minerals, and antioxidants, good source of iodine important for thyroid function, anti-inflammatory and anti-cancer properties. 2. Exploration of seaweeds for improving animal health
M.Sc.Eng Delinschi	project	Romania	We are interested in joining new project proposals/consortium and are happy to offer our technical support and experience in the field of software development and artificial intelligence.
<u>dr Pavel</u>	project	Romania	We are looking for feasible projects for their implementation on the Romanian coast of the Black Sea. The GeoEcoMar Institute has extensive experience as a partner in several projects implemented at the Black Sea, especially regarding the Blue Growth Concept. GeoEcoMar is currently the coordinato
Assoc HACISALİHOĞLU	project	Turkey	We are interested in joining a project related to these topics: water, sediment, sea pollution, microplastics in marine life, heavy metal pollution. We have experience and all necessary equipment to perform analysis related to mentioned topics in our laboratuary.
Asst. Prof. Dr. FISKIN	project	Türkiye	Projects on smart ship navigation, autonomous ships, unmanned ships, marine accident investigation, route planning, collision risk assessment including the following methods such as the Fuzzy Inference System (FIS), Fuzzy Logic, metaheuristic-based algorithms, machine learning, deep learning, etc

Contact	Looking for a	Country	Description
Engineer Moutel	project	France	Laminak can bring added value to renewable energy project and ocean energy projects under the scope of: - technological and innovation development, - combination of offshore renewables and hydrogen production, transport and storage, - co-uses of the offshore space, - project development of mar
Asst.Prof EROL	project	Türkiye	Marine Natural Products Potential secondary metabolite Bioactive compounds Chemical profiling Food supplements Blue and green cooperation
Dr. BAYIR	project	Türkiye	We would like to join a project for climate-neutral and environmentally sustainable marine systems. We have a wide experience on advanced polymer materials. Advanced Polymer Technologies Research Group can contribute to the related subjects: Macromolecular engineering, advanced polymer composit
engineer Maellaro	partner	Italy	We are looking for partners to develop a project for the production of sustainable energy and green hydrogen by exploiting the energy of sea waves and at the same time protecting the coast from erosion. The project is innovative, highly productive despite its simplicity. Model trials have been ex
<u>Cluster Manager</u> <u>Kjelstrup</u>	project	Norway	Use of residual raw materials from fisheries and aquaculture Marine Biotechnology Circular economy Industrial symbiosis New feed ingredients Harvesting and use of new marine resources New technologies for use of residual raw materials and new

Contact	Looking for a	Country	Description
			resources Micro and macro algeas. Production and appli
<u>Dr. Matthes</u>	project	Germany	We look for projects to join with relation to microalgae applications - photobioreactor design, process development, circular-based integration of microalgae application, circular water and nutrient management, R&D to commercial scale.
Assoc. Şık	project	Türkiye	We can contribute to environmental approaches, water treatment, recovery of valuable materials and circular economy processes. We want to contribute to the project as a partner.
Assoc.Prof.Dr. FIRTINA KARAGONLAR	partner	turkey	We would like to find partners for a project involving the transformation of fish by products and wastes such as skin, spine (bone) and head which have very valuable nutritional components and a high recycling potential, into products with high added value such as gelatin and hydroxyapatite which
<u>Dr. Dang</u>	project	Norway	We are looking to joint project on priority Climate-neutral, environmentally sustainable, and resource efficient blue food and feed. We work on two relevant topics i) High value products from marine diatom ii) Conversion of marine waste stream into biohydrogen and fish feed. If you have any proje
N/A Ellul	project	Malta	The Malta Flag State Administration is open to participate and/or support projects projects which seek to develop technologies/ practices/ software/ processes which further the greening of the shipping sector, reduce marine

Contact	Looking for a	Country	Description
			pollution, encourage the take up of renewable energy by vessels, green of
PHD, Lecturer CERNIAN	project	Romania	Sustainable Blue Economy Partnership to: (1) Co-create robust and replicable social, governance, ecological and environmental tools to meet conservation and/or restoration objectives of coastal and marine ecosystems in socially sustainable and acceptable ways. This includes technological-ecologic
<u>Prof.Dr. aydın</u>	partner	Türkiye	This project aims to contribute to the improvement of the natural marine resources and the professional career of artisanal divers, which play an important role for the sustainability fisheries.
<u>Dr Miranda</u> <u>Barbosa</u>	project	Norway	Renewables in offshore. Sea pollution. Bioresources
Assoc. Professor Albrecht	project	Finland	Topic of the project I would like to join could be aligned with novel blue bioeconomy sector development (focus on food and feed) and the social, economic and bio-physical processes that enable or hinder these developments. While my geographical approach allows me to be very flexible to what kind
Assoc. Prof. Karadurmuş	partner	Türkiye	Shrimp beam trawl fishery is a large industry on a global scale and is responsible for high rates of bycatch and devastating benthic impact. In various regions, applications of return to alternative fishing gears are predominant in order to reduce wastage, by-catch and benthic impacts. This proj

Contact	Looking for a	Country	Description
PhD Usluer	project	Türkiye	We are looking for projects to join under planning and managing sea uses at the regional level or DTO test use cases at EU sea-basins. Our group is mainly involved in projects regarding monitoring, assessing, and management of coastal and marine waters in relation to pressures and towards the imp
PhD Usluer	project	Türkiye	We would like to participate in a project related with planning and managing sea uses at the regional level or DTO test use cases at EU sea-basins. We can provide our expertise in physical, chemical and biological oceanography, sediment geochemistry, sea-land interaction, marine biotechnology, ma
Phd klebert	project	Norway	A project can be related to: PA2: 1) Innovation and technological development of multi-use structures, with a focus on the primary function and the possible associated uses/functions including a sustainability approach on the materials along with the conceptual approach: reduce, recycle, reuse a
<u>Dr Agafonova</u>	project	Bulgaria	We are looking to join a consortium
Prof. Dr. Seyhan	project	Türkiye	Fisheries, Aquaculture and Nutrition
Engineer SEVERINI	project	Italy	By working with technologies and design in the field of renewables, we would like to explore the possibility of taking part in the development of innovative technologies and smart solutions regarding the protection of the environment and the fight against climate change.

Contact	Looking for a	Country	Description
Dr. Løes	project	Norway	We would like to join a project where residual materials from fish, shellfish, seaweed or other sustainably sourced biomass from the ocean are focussed and there is a need for applying some of this materials as soil amendments or fertilisers. There are still very many questions to solve before m
<u>Dr.</u> <u>Drapanauskaitė</u>	project	Lithuania	I am interested in joining a project related to these topics: reuse and recycle of waste, organic amendments and their application, water, soil pollution. We have experience and all necessary equipment to perform analysis related to mentioned topics. Also, we have long experience conducting veget
MSc Amant	project	Sweden	KOASTAL supports fishermen and sea enthusiasts with the cultivation of seaweed by providing permits, financed gear, and other supplies together with a guaranteed buy-back of the crop. This enables farmers to faster and more efficiently establish new and profitable farming units and large-scale bu
Dr. Barčauskaitė	project	Lithuania	Mainly we are interested in Baltic sea region and projects related to Baltic sea. Lithuania has ~91 km Baltic sea shore. Moreover, if our knowledge and experience could be useful for your proposal don't hesitate to contact me. We are interested in joining any project which is in line with our exp
<u>Dr. Sharma</u>	partner	Norway	I am interested to join a project consortium working on Digital twin
Dr Micallef	project	Malta	Integration of offshore renewables, port microgrids, power electronic

Contact	Looking for a	Country	Description
			converters, energy storage
PhD. Falco	project	Italy	I am interested in collaborating within: Animal Nutrition; Nutritional characterizations; functional food with trials in different animal models; study of Molecular nutrition; energetic metabolism; blood; biomarkers; physiological role;
Prof. Dr. Rauls	project	Norway	I would be happy to join any project focussing on climate-related gas separation, hydrogen production or usage, CO2 storage or different areas e.g. in food production if there is a need for computational modelling in the project.
Manager External Funding & Publi Hetl	project	Norway	Global need for food calls for a more sustainable aquaculture industry and trusted data across the fish production value chain. AKVA group has taken a lead in bringing the industry into the next generation of digital solutions that enables the farmer to make better business-critical decisions for
EE Sprentall	partner	Portugal	Seeking partners to form a maritime and port infrastructure laser cleaning service's organization to combat corrosion of large industrial assets while eliminating contamination from current methods of blasting and chemical that generate tons of hazardous waste impacting the air, land, and water
Associate Professor Khanal	project	Norway	I am interested in collaborating within a) Macroalgae, b) Animal Nutrition, c) Nutritional characterizations, d)Macroalgae-based trials in different animal models, e) Molecular nutrition,

Contact	Looking for a	Country	Description
			f) Metabolic phenotyping, and g) Gut health
<u>Dr. Wang</u>	project	Norway	Broad thematic on the call of Digital Twin Ocean-relevant project. Or any other calls, in which you take into consideration of the expertise/skills we can provide.
Msc. Mazurier	project	Spain	related to microalgae production and compund extraction
Researcher Ion	project	Romania	We are looking to join projects with connection in Green transition of Blue Food production, food processing, waste valorisation, circular economy.
MSc de Grunt	project	France	WOC is looking to join or initiate a project under the following topics: (1) Planning and managing sea-uses at the regional level (2) Development of offshore marine multi-use infrastructures to support the blue economy (5) Ocean Digital Twin (ODT) test use cases at EU sea-basins and the Atlan
<u>Dr. Courtois de</u> <u>Viçose</u>	project	Spain	Projects interested to join could focus on: The development of environmentally sustainable marine aquaculture practices to reduce environmental impact. Production of new species of interest as new blue feed or food products. Production of low trophic species
Professor Reitan	project	Norway	Im looking for a project to join within aquaculture, aquaculture waste, recycling, malgae, sustainable feed
MSc Urmet	partner	Estonia	The island Ruhnu is a remote separate island between Estonia and Latvia. The island would like to map the sea

Contact	Looking for a	Country	Description
			around the island and start planning the production of blue food. There is a lot of analysis needed for the best option what to produce, how and why.
<u>Dr Foereid</u>	project	Norway	We are happy to join any project with emphasis on circular use of resources, where our skills are needed.
<u>Professor Gresta</u>	project	Italy	Possible thematics for a project could be: Adoption of climate-neutral and environmentally sustainable techniques to reduce sea pollution (reduction of the use of pesticides and fertilizers). Plants for feed. Organic legumes for a more sustainable marine food chain.
Ph.D. Sanna	partner	Italy	Relicta wants to be part of the solution to a big problem: traditional plastic pollution. Relicta's solution is a watersoluble and biodegradable packaging, made with waste from the fishing industry. The value proposition can be summarized as follows: "The product offered by Relicta is a biopla
<u>Dr. Friedland</u>	project	Germany	We can provide a strong background in ecosystem modelling covering short time scale up to Millena. All our model systems are adjusted to their specific demands and range from high resolutions models (200m resolution) up to several nm. The models are used for climate studies as well as policy sup
innovator Shrestha	partner	UK	1)Looking for partner in washing machine modification for reducing microplastic. 2)Plastic and microplastic collection (off shore and on shore) 3) Watershed micro tubes platform - in mitigation of toxic and micro plastic in environment.

Contact	Looking for a	Country	Description
MSc Ibáñez	project	Spain	As part of this project, the APC will participate in the project meetings contributing their knowledge such as: • Advisory (providing expertise in the theme tackled) • Endusers/receivers/final beneficiaries (use the outputs delivered) • Observer/supporter (for endorsement)
Assoc. Prof. Meral Akgul	project	Türkiye	Projects that can utilize 3D concrete printing for maritime structures such as infrastructure or artificial reef related projects