

COOPERATION PROGRAMME: (Interreg VI-A) Greece-Italy

SECTION A: PROJECT IDENTIFICATIONMIS IDENTIFICATION CODE: **6038704**PROJECT ACRONYM: **BLUE TECH**

PROJECT TITLE: Blue Technologies for competitiveness and sustainable innovation of SMEs

PROJECT DURATION

Start: 01/11/2025

End: 31/10/2028

Total Months : 36,00

PROJECT OF STRATEGIC IMPORTANCE

Strategic

APPLICATION FORM

VERSION OF APPLICATION FORM: 1. 0

DATE OF SUBMISSION:
17/09/2025 08:32

DATE OF APPROVAL:

PROPOSAL INFORMATION

TITLE: 4th CALL FOR PROJECT OF STRATEGIC IMPORTANCE S.O.1.3_ PROGRAMME INTERREG VI-A GREECE_ITALY 2021-2027

CALL S/N: 17026

CODE: 4C_GR-IT OSI1.3

CATEGORY OF PROPOSALS: Strategic/Targeted

COOPERATION PROGRAMME INFORMATION

PROGRAMME PERIOD: 2021 - 2027

CP CODE: 632

Priority Axis

1 - P1 - Enhanced cooperation for a more competitive and smarter GR-IT area

Fund

ERDF

Intervention field

027 Innovation processes in SMEs (process, organisational, marketing, co-creation, user and demand driven innovation)

Specific Objective

RSO1.3 Growth and competitiveness of SMEs

CLASSIFICATION

Category	Description
Territorial delivery mechanism and territorial focus	33 No territorial targeting
Form of financing	01 Grant
ECO	26 Other unspecified services
SEA	01 Adriatic and Ionian Region Strategy
Contribution to disabled people	NO No contribution to disabled people (improving accessibility and active inclusion)
COFOG level 2	01.3 General services

Brief Summary of the Project

The BLUE TECH project strengthens SME competitiveness and resilience in the Greece-Italy Programme Area by building a cross-border innovation ecosystem in the Blue Economy sectors. Addressing challenges such as fragmented governance, poor technological integration, and youth outmigration, the project envisions the creation of hybrid hubs (digital and physical) through 7 co-designed pilot actions, the strengthening of transnational cooperation among quadruple helix actors, and the capitalization of

methodologies from previous initiatives.

Key expected outcomes include enhanced SME competitiveness, increased employment opportunities for young professionals, and the adoption of shared sustainable solutions, culminating in the creation of a formalized BLUE TECH cross-border network through an MoU and a strategic Roadmap.

Project Description to be published

BLUE TECH addresses the shared territorial challenges of the Greece–Italy Programme Area, where the potential of SMEs in the Blue Economy is still largely underexploited. Despite strong opportunities in coastal tourism, maritime logistics, aquaculture, and blue biotechnologies, these sectors remain fragmented due to limited digital integration, weak technology transfer, and insufficient cross-border collaboration. The project also responds to the persistent outmigration of young talents, a critical barrier to innovation and competitiveness.

The project aims to build a cross-border innovation ecosystem that strengthens SME resilience and competitiveness through the uptake of advanced technologies and reinforced collaboration among quadruple helix actors. Actions include modernising port logistics and energy planning; delivering AI-enabled services and capacity-building; establishing incubation and technology-transfer structures; advancing sustainable tourism, inclusive blue biotechnologies, and green logistics; promoting ESG compliance; and deepening transnational networks.

Expected results include seven pilot actions that establish interconnected hubs offering SMEs technology transfer, mentoring, and innovation services. The project will also create a cross-border BLUE TECH Network, formalised through a Memorandum of Understanding. In total, at least 200 SMEs will improve their competitiveness and resilience, while the engagement and retention of young professionals will strengthen human capital in the Blue Economy. Long-term sustainability will be secured by embedding outputs in regional Smart Specialisation Strategies and aligning with macro-regional frameworks such as EUSAIR.

BLUE TECH will create a future-ready, innovation-driven SME landscape in the Blue Economy, powered by talent, technology, and transnational cooperation. It will position the Greece–Italy area as a reference point for sustainable growth, digital transformation, and maritime competitiveness.

BENEFICIARY INFORMATION							
S/N	Beneficiary Institution (Full Name)	Role	NUTS II / NUTS III	Legal Status	Staff Cost Calculation Method	Office and Administration Calculation Method	Travel and Accommodation
1	REGIONAL AGENCY FOR TECHNOLOGY, TECHNOLOGY TRANSFER AND INNOVATION	Lead beneficiary	ITF4		Real Cost	Flat Rate	Flat Rate
2	PUGLIA REGION	Partner	ITF47		Real Cost	Flat Rate	Flat Rate
3	REGION OF WESTERN GREECE	Partner	EL232		Real Cost	Flat Rate	Real Cost
4	REGION OF EPIRUS	Partner	EL213		Real Cost		Real Cost
5	REGION OF IONIAN ISLANDS	Partner	EL222		Real Cost	Flat Rate	Flat Rate
6	ECONOMIC CHAMBER OF GREECE	Partner	EL301		Real Cost	Real Cost	Flat Rate
7	BASILICATA REGION	Partner	ITF5		Real Cost	Flat Rate	Flat Rate
8	CALABRIAN REGION	Partner	IT		Flat Rate	Flat Rate	Flat Rate
9	PARTICIPATION FOUNDATION MATERA BASILICATA 2019	Partner	ITF5		Real Cost	Flat Rate	Flat Rate

BUDGET PER BENEFICIARY								
S/N	Country	EU Contribution (1)	%	National Contribution (2)=(a)+(b)	%	Indicative breakdown of National Contribution		Total (3)=(1)+(2)
						National Public (a)	National Private (b)	
1	ITALIA	476.250,00	75,00	158.750,00	25,00	158.750,00		635.000,00
2	ITALIA	461.250,00	75,00	153.750,00	25,00	153.750,00		615.000,00
3	ELLADA	468.750,00	75,00	156.250,00	25,00	156.250,00		625.000,00
4	ELLADA	468.750,00	75,00	156.250,00	25,00	156.250,00		625.000,00
5	ELLADA	468.750,00	75,00	156.250,00	25,00	156.250,00		625.000,00
6	ELLADA	468.750,00	75,00	156.250,00	25,00	156.250,00		625.000,00
7	ITALIA	416.250,00	75,00	138.750,00	25,00	138.750,00		555.000,00
8	ITALIA	468.750,00	75,00	156.250,00	25,00	156.250,00		625.000,00
9	ITALIA	52.500,00	75,00	17.500,00	25,00	17.500,00		70.000,00
TOTAL		3.750.000,00		1.250.000,00		1.250.000,00	0,00	5.000.000,00

BUDGET PER COUNTRY						
Country	Number of Partners	EU Contribution (1)	National Contribution (2)=(a)+(b)	Indicative breakdown of National Contribution		Total (3)=(1)+(2)
				National Public (a)	National Private (b)	
ELLADA	4	1.875.000,00	625.000,00	625.000,00	0,00	2.500.000,00
ITALIA	5	1.875.000,00	625.000,00	625.000,00	0,00	2.500.000,00

TOTAL		3.750.000,0 0	1.250.000,00	1.250.000,00	0,00	5.000.000,00
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PROJECT BUDGET	
EU Contribution	3.750.000,00
National Contribution	1.250.000,00
National Public	1.250.000,00
National Private	0,00
TOTAL Budget	5.000.000,00

SECTION B: DETAILED DESCRIPTION**LOCATION OF ACTIVITIES**

LOCATION	GRADE	DESCRIPTION	NUTS	%
1 28 31	Regional Unit	ELLADA Ioannina Ioannina	EL543	9.4
1 28 32	Regional Unit	ELLADA Preveza Preveza	EL541	9.4
1 33 35	Regional Unit	ELLADA Kerkyra Kerkyra	EL622	15.6
1 38 40	Regional Unit	ELLADA Achaia Achaia	EL632	15.6
2067 2113 2115	Regional Unit	ITALIA Brindisi Brindisi	ITF44	25
2067 2120 2122	Regional Unit	ITALIA Matera Matera	ITF52	12.5
2067 2123 2126	Regional Unit	ITALIA Catanzaro Catanzaro	ITF63	12.5

B.1 HISTORY/OUTPUTS/RESULTS**B.1.1 Background and history of the project (opportunities/ common and territorial challenges to be addressed)**

- What are the common territorial challenge(s) that will be tackled by the project? Please describe why your project is needed in the Programme area and the relevance of your project for the Programme area, in terms of common challenges and opportunities addressed.

- How does the project tackle identified common challenges and/or opportunities and what is new about the approach the project takes? Please describe new solutions that will be developed during the project and/or existing solutions that will be adopted and implemented during the project lifetime. Describe also in what way the approach goes beyond existing practice in the sector/programme area/participating countries.

BLUE TECH responds to shared territorial challenges across the GR-IT Programme Area, where the competitiveness and innovation potential of SMEs, particularly in the Blue Economy, is still largely untapped. Sectors such as coastal tourism, maritime logistics, aquaculture, and blue biotechnologies remain underdeveloped due to fragmented governance, weak integration of digital and smart technologies, and insufficient cross-border coordination. This is compounded by a steady outmigration of young talents, depriving regions of the human capital essential for driving sustainable growth.

Rooted in Specific Objective 1.3, BLUE TECH sets out to establish a cross-border innovation ecosystem that boosts SME resilience and competitiveness through the adoption of innovative and advanced technologies (AI, digital tools, deep-tech) and the reinforcement of transnational cooperation among quadruple helix actors. The project activates synergies between businesses, startups, research institutions, and civil society, while aligning with regional Smart Specialisation Strategies (S3) and macro-regional frameworks such as EUSAIR Pillar 1.

Through a portfolio of co-designed pilot actions and solutions and the creation of interconnected hybrid hubs (digital and physical), the project will:

- support smart port logistics and renewable energy hub planning;
- enhance SME services with AI-based tools and capacity building;
- launch new structures for incubation, acceleration and tech transfer;
- foster sustainable tourism, inclusive blue biotechnologies, and green logistics;
- facilitate ESG adoption in line with EU standards;
- stimulate cross-border networking and innovation ecosystems.

By capitalising on proven methodologies from previous EU-funded initiatives (Blue_Boost, Eco-NautiNet, Creative@Hubs) BLUE TECH not only ensures continuity but also scales up innovation, empowering a more connected, future-ready SME landscape driven by talent, technology, and transnational collaboration

B.1.2 What are the expected outputs of the project? Who will benefit from your project outputs

Please describe the main outputs that will be delivered based on the WPs carried out in the project and link them to the related programme output indicators. Explain to what extent the outputs of the project contribute to the fulfilment of the Specific Objective. Please describe the target groups and explain in more detail exactly who will benefit from your project.

BLUE TECH main outputs, contributing to the enhancement of growth & competitiveness of SMEs in the Program area & job creation in SMEs in line with the SO1.3, are:

Digital & physical hubs for Innovation, Technology Transfer & Startup incubation: they will be the expression of the 7 pilot actions

providing SMEs with the opportunity to increase technology transfer matching & support the development of new technologies in the sectors of the Blue economy, co-designed through CB innovation labs with support of talents & young professionals attracted/retained in both IT & GR. The hubs will be established by capitalizing on actions concluded through previous projects or initiatives launched with the involvement of local institutions to ensure long-term sustainability. The 7 pilots leading to hubs' establishment contribute to the programme output indicator RCO84 (target value: 7); the jointly developed solutions they will produce directly contribute to RCO116 (target value 7)

CB BLUE TECH Network, contributing to RCO116, as a joint solution to be developed by the PPs: a hybrid, network-based innovation structure within the Blue Economy sectors, formalized in MoU signed by the PPs upon project completion, which will link the various locally developed solutions in the form of hubs & innovation & competitiveness services for enterprises. Target number of RCO116 is made up of 7 solutions (developed at local level although within a joint framework) plus 1 pure jointly developed solution (the Network) resulting in a comprehensive target value 8

Outputs will primarily benefit: SMEs & startups, which will access incubation, mentoring, funding & AI-based services; Young professionals, researchers & digital talents, who will engage in hub co-design & training; PAs & port actors, through improved digital tools, logistics efficiency & strategic planning capacity; Universities & research centers, which will strengthen applied research, innovation valorisation & CB collaboration.

B.1.3 What are the expected results of the project? Who will benefit from your project results

Please describe the main results that will be delivered based on the WPs carried out in the project and link them to the related programme result indicators. Explain to what extent the results of the project contribute to the fulfilment of the Specific Objective. Please describe the target groups and explain in more detail exactly who will benefit from your project.

BLUE TECH is designed to deliver a robust set of results in line with SO centered around:
Strengthened SMEs competitiveness and resilience in the blue economy sectors, benefiting at least 200 SMEs;
Increased employment opportunities for young professionals (talents retained): leveraging the 4helix stakeholder model (involving at least 5 stakeholder per region partner) at least a total of 10 talents will be engaged in the project activities;
Sustainable solutions adopted and fostered innovation for the sustainable blue economy sectors shared at cross border level.

These results stem from the taken up of solutions within the project, thus directly contributing to RCR 104 - Solutions taken up or up-scaled by organisations (target value 8), namely:
the 7 solutions developed and tested locally within a shared framework, under their respective pilot schemes (Startup Incubator Hub by RWG; Digital Twin within the Port of Brindisi by P2; Blue Economy Hub in the Region of Epirus; Technology and Transfer Hub with a cloud-based DSS platform by ECG; Technology Transfer Hub for AI Innovation in the Blue Economy by the Calabria Region; Interregional Observatory for the Blue Economy and Development by the Region of the Ionian Islands; and the solution developed by the Region of Basilicata) will be adopted by the respective authorities responsible for their implementation;
the hybrid network of cross-border innovation hubs in the sustainable Blue Economy sectors, expression of the networked services offered within the Hubs setup in each project region within the co-designed pilots, formalized by signing the MoU during the Final Conference.

B.2 METHODOLOGICAL APPROACH

B.2.1 Project methodology/Roles - Tasks of Beneficiaries

- Describe the project approach and provide summary description and objective of all work packages of the project and identify activities' interlinks (sequence, combination, interrelation between activities-deliverables).

- Please include explanation of how will Beneficiaries be involved in the project (who will do what).

Leveraging a multistakeholder, highly synergistic methodological approach, the project will maximize competencies and expertise of PPs, who will collaborate fully & continuously to achieve project objectives. In addition to WP1 and WP2, transversal to all activities and coordinated by LP, technical WPs are:

WP3 - Stakeholder Engagement and Pilot Co-design, coordinated by P6, aims at co-designing the pilots involving the "fourth helix", young professionals & talents. LP will share the methodology for stakeholder mapping and issue a public expression of interest for identifying stakeholders, experts & talents. Following a jointly agreed strategy coordinated by P6, capacity-building activities will be carried out to support stakeholder networking & Pilot Action co-design. The participatory co-design process for the Pilots will be implemented in all project territories.

WP4 - Pilot actions implementation, coordinated by P2, aims to implement, monitor, and evaluate 7 pilot actions, each under responsibility of: P2, P3, P4, P5, P6, P7, P8. Based on common methodologies and tools defined by LP, the pilots will be monitored and evaluated to develop a Pilot Sustainability Plan.

WP5 - Cross border activities, led by P3, aims to build a robust project follow-up: 1 Study Visit and a 1 CB Innovation Lab Meeting will be organized for each Pilot area during the core phase of each pilot, in order to enhance knowledge transfer & establish the BLUE TECH Network involving stakeholders from the 4helix across sectors relevant to each pilot's specific topic. The Labs will also serve to lay the groundwork for the BLUE TECH CB Roadmap, a strategic 5 year planning document defining actions & milestones to drive Blue Tech transformation in the CB area. During the Final Conference organized by LP, the final version of the Roadmap will be presented to institutional representatives & the MoU, outlining commitments for its effective uptake, will be signed by all interested parties & PPs.

B.2.3 Location of the investment

Description of the area targeted by the project, location of Beneficiaries and activities, showing the geographical scope

Areas targeted by the project include:

In Italy:

Puglia Region: The pilot action of Puglia Region will take place in the Port of Brindisi, identified by Decree Law 181/2023 as one of the suitable sites to host infrastructures for offshore floating wind development in Italy; in particular the areas of Costa Morena and Capo Bianco will be involved; in Puglia the KoM and the 1st SC meeting will be organized.

Calabria Region, "Cittadella Regionale" in Catanzaro, will be the legal and administrative owner of the Technology Transfer Hub connecting universities, research centres, and startups to foster innovation in AI technologies for the blue economy sector.

Basilicata Region: The pilot in Basilicata will be implemented in the province of Matera, specifically targeting the Ionian coastal area and the Val Basento industrial zone, and will focus on sustainable coastal tourism through a Digital Twin platform for destination management, marine biodiversity protection via satellite-based monitoring tools, and smart logistics through a feasibility study of a green hydrogen corridor linking Val Basento to the Port of Brindisi.

In Greece:

Patras, Ioannina, Preveza, where the hybrid Technology Transfer Hub will be established and DSS within the pilot action of Economic Chamber of Greece will take place;

Preveza – New Premises of the Regional Unit of Preveza Fortress of Saint Andrew in Preveza –Buildings 23 & 26, where the pilot action of Region of Epirus will take place establishing the Blue Economy hub;

Region of Ionian Islands, which will host the Interregional Observatory for the Blue Economy and Development, specifically in the Regional Unit of Corfu;

Region of Western Greece, in Patras, Innovation Hub Georgiki Scholi, which will host the Startup Incubator Hub within the Region of Western Greece pilot action, and a SC meeting as well.

B.3 MANAGEMENT**B.3.1 Partner Expertise**

If you are the project lead partner, please describe here your organisation's capacity (managerial, steering, administrative, adequacy of financial resources e.t.c.) and experience in managing, coordinating and steering EU co-financed projects or other international projects. If you are the project partner describe here your organization capacity (managerial and operational) for the successful implementation of the assigned project activities. If you are a project partner that will coordinate specific activities (i.e. taking over the role of project communication manager), please describe here what are your organisation's relevant competences and experiences

ARTI, LP, was selected to ensure lean, agile & implementation-focused coordination. ARTI has strong managerial & financial capacity, long-standing experience in complex EU projects (e.g. INNONETS, TRACES, BLUE_BOOST) & constant synergy with the Puglia Region. Puglia Region, leading the WP4 and Brindisi pilot, brings expertise in blue economy strategies (e.g. Blue Vision 2030). WGR, WP5 leader, ensures sound coordination & innovation support leveraging its role in SME support & innovation transfer. Epirus Region excels in managing innovation hubs and cross-border blue economy initiatives. ECG leads WP3, leveraging expertise in SME support & co-design. Calabria & Basilicata Regions bring solid operational capacity in smart specialisation & territorial innovation. Matera–Basilicata 2019 Foundation brings added value in cultural accessibility & sustainable tourism, drawing on its experience from the Matera 2019 - ECoC

B.3.2 How will you coordinate your project? (Structures, decision making procedures, internal communication, etc.)

Describe how the management on the strategic and operational level will be carried out in the project, specifically:

- Who will be responsible for coordination? Will you have any other management structures (e.g., thematic groups, WP managers)? How will the internal communication work?
- Describe specific approaches and processes & responsible partners. If you plan to have any type of project evaluation, please describe its purpose and scope here
- Define responsibilities, deadlines in financial flows, reporting flows, project related transfers, reclaims, etc..

BLUE TECH will be managed by LP using PM² methodology ensuring continuous monitoring/control. PBs will engage in every decision on equal basis. Each WP is steered by a WP Coordinator, to align deliverables with project objectives. LB will appoint a PM and FM to oversee coordination/financial management; each PB will assign a Local PM, Communication Expert and FM for reporting purposes. Regular financial/communication reports will be submitted to PM and WP leaders enabling monitoring and updates to the PSC. PSC, comprising representatives from all PBs, will serve as the project's decision-making body and conflict resolution forum. Consensus-based decisions will be preferred; PSC will operate with a rule of 2/3 majority. 5 PSC meetings are planned every 6 months. Internal communication will be facilitated via digital platforms, monthly videoconferences, progress reports. Reports and payment claims will be submitted to the JS based on inputs from the PBs.

B.3.3 What is the rationale of the partnership composition and how are partners complementary to each other

- Describe how the project idea and the partnership were developed
- Please describe the structure of your partnership and why the involved partners are needed to implement the project and to achieve the project objectives

The BLUE TECH partnership was established through a strategic selection process led by the MA, ensuring the involvement of high-capacity regional public authorities, and innovation actors from Italy and Greece. The consortium brings together regional public authorities, chambers of economy, and innovation actors from Italy and Greece, ensuring territorial balance and alignment with smart specialization priorities. Each partner is responsible for implementing one of the seven pilots, reflecting regional needs and sectoral strengths. Complementarity is ensured through the combination of institutional capacity, technological expertise, and direct engagement with SMEs. While Italian partners focus on ports, energy, tourism and industrial areas, Greek partners lead on innovation services, mentoring, and ESG compliance. This structure enables cross-border synergy, co-creation, and mutual learning, fostering a resilient and interconnected innovation ecosystem for the sustainable Blue Economy.

B.4 INFORMATION AND PUBLICITY**B.4.1 What will be the general approach you will follow concerning the Information and Publicity Strategy**

Please describe i. the structure of the Project's Communication Plan (timetable, milestones, target groups, etc), ii. the information and publicity measures to be carried out (website, events, publicity material etc), iii. the means of communication to be used to disseminate the Project's outputs, results, and achievements (social media, brochures, promotional material etc), and iv. how the anticipated project results are going to be promoted at a European, National and/or at a Regional level.

BLUE TECH communication approach will aim to promote the project & strengthen stakeholder engagement, particularly in view of the creation of a collaborative network & the adoption of the BLUE TECH Roadmap. The strategy will spark curiosity among target audiences (TA) about the project's goals, while highlighting its benefits & showcasing the European added value it brings. To this end, LP will define an integrated Communication Plan within the first 3 months of the project, including a detailed stakeholder analysis & a comprehensive timeline of communication activities. Channels, messaging & tone of voice will be carefully adapted to resonate with each TA. A digital communication campaign will be implemented, featuring the creation & management of dedicated social media channels (e.g. LinkedIn, Facebook, Instagram), as well as the dynamic animation of the project section on the Programme's website & of PPs' websites. These efforts will be carried out in close synergy among all PPs. Digital awareness campaigns will include teasers to announce the launch of activities, introductions to PPs & storytelling around results in action, with the aim of engaging a wider audience. Social media advertising campaigns will be conducted to increase visibility & outreach. At least 6 newsletters will be produced throughout the project. Video storytelling will play a central role, with the creation of a project video based on a people-centered narrative approach. Traditional media will also be involved through press office activities, especially during key moments (e.g. project launch, pilot implementations, opening of innovation hubs). Project objectives & results will be further disseminated through promotional materials & multimedia content (teasers, interviews, storytelling videos, video infographics). Each PP will ensure proper media coverage for the events they organize (at least 1 per PP), which will serve to promote pilot actions among key stakeholders and the wider public.

B.5 MATURITY OF THE PROJECT**B.5.1 Technical and legal requirements**

Please indicate the technical and legal requirements associated to the maturity of the project in terms of completion of the administrative procedures that allow the implementation of the project (e.g. licenses, designs, permits, land acquisition, tenders documents, ownership, etc), according to the respective national legislation and if these are already available. This information should be provided for all project activities (services, equipment, infrastructure, staff).

BLUE TECH Project, as also outlined in the Project Maturity Sheets, is ready to be implemented under both technical and legal standpoints. It is highly mature in terms of implementation, including the n.7 pilot actions whose implementation is foreseen within 20 months.

All Services which will be provided within the project will be implemented within the existing legal frameworks in consistent sectors in both countries.

Staff involved in the project are managed by the respective PMs, who ensure compliance with the employment laws of IT and GR. PPs have robust human resources policies and have extensive experience in managing teams in EU-funded projects, ensuring that staff are well-trained and meet professional standards.

Each PP has developed internal processes and dedicated teams to manage these tasks associated with large-scale projects efficiently. In terms of Administrative Procedures, PPs are well-equipped in managing the necessary administrative procedures for international projects, including handling tenders, managing ownership rights for project outputs.

B.6 SUSTAINABILITY OF RESULTS / LONG-TERM PLANS

B.6.1 Ownership

Please describe who will ensure the financial and institutional support for outputs/deliverables developed by the project (e.g., tools), and explain how these outputs/deliverables will be integrated in the work of partner organisations.

PPs will ensure financial & institutional support for project outputs, integrating them in their work:

The Digital Twin developed in the Puglia Region will be managed by the Port Authority of Brindisi after the project ends.

The Region of Epirus will operate the Blue Economy Hub in Preveza with dedicated personnel, supported by its R&I Office, which will coordinate activities in line with the RIS3 & promote continuity and cross-border cooperation.

The Economic Chamber of Greece will maintain the Technology Transfer Hub & DSS beyond the project's duration, ensuring long-term sustainability & exploring future ESG-related funding opportunities.

The Calabria Region will support the initial operation of the Technology Transfer Hub in Catanzaro, anchoring its future within PR Calabria 2021–2027 (actions on innovation, digital transition, SME growth, skills development). ERDF & ESF+ funds will be explored to support platform maintenance, service delivery & stakeholder engagement beyond the project lifecycle, while EU instruments (e.g. Horizon Europe, InvestEU, I3) will be considered for scaling & investment readiness support.

The Region of Ionian Islands will host & maintain the Interregional Observatory for the Blue Economy within the facilities of the Regional Unit of Corfu, ensuring institutional continuity & alignment with RIS3 objectives.

The Region of Western Greece will operate the Blue Economy Startup Incubator Hub in Patras, with dedicated personnel & the support from its already established Research & Innovation Office, aligning activities with regional priorities & facilitating cross-border collaboration.

The Basilicata Region will take over the operational management of the upgraded Digital Twin, integrating it into regional planning.

The intellectual property of models & algorithms will remain with CISC-CNR, which will grant open-source licenses to the Region & other authorized public bodies, ensuring replicability & institutional accessibility

B.6.2 Durability

Some outputs/deliverables should be used by relevant groups (project partners or others) after the project's lifetime, in order to have a lasting effect on the territory and the population. For example, new practices in circular economy need to be used by local authorities, and the whole population will benefit from this. Please describe how your outputs/deliverables will be used after the project ends and by whom.

BLUE TECH is structured to ensure that its outputs continue to deliver value beyond project's lifetime. Each of the 7 pilot actions has been designed in alignment with regional priorities and institutional mandates, ensuring that responsible PPs will continue to operate, maintain and further develop these outputs after project completion.

The digital and physical hubs created in each territory will become integral parts of regional innovation ecosystems, supported by public authorities and regional innovation offices, committed to their continuation. For example the Puglia Region will integrate the tools and methodologies developed in the BLOW pilot within its Blue Vision 2030 strategy while the Region of Epirus and the Region of Western Greece will ensure the institutional and operational sustainability of their respective Blue Economy and Startup Incubator Hubs through dedicated staff and alignment with RIS3 frameworks.

DSS and ESG pathways piloted by Economic Chamber of Greece will be made available to a wider network of SMEs and intermediaries, ensuring broader uptake and long-term relevance particularly in light of evolving EU compliance requirements; the Interregional Observatory in the Ionian Islands will remain active as policy support and research facility supporting data-informed decision-making and fostering ongoing regional cooperation.

To guide future action and replication, the BLUE TECH Roadmap will serve as a strategic reference document co-designed by all PPs outlining concrete milestones and policy orientations for sustainable Blue Economy transformation across the programme area and beyond. Together with the MoU establishing the BLUE TECH Network, this roadmap will support the long-term exchange and adaptation of project outputs by other regions and stakeholders. Through this embedded, networked, and policy-aligned approach, BLUE TECH will ensure durability of its results, contributing to a lasting transformation of the Blue Economy in the CB area

B.6.3 Transferability

Some outputs/deliverables that you will deliver could be adapted or further developed to be used by other target groups or in other territories. What will you do to make sure that relevant groups are aware of your outputs/deliverables and are able to use them?

To promote replication & awareness, BLUE TECH foresees the development of a structured transferability pathway within WP5, complemented by targeted actions for communication, stakeholder engagement & institutional uptake. A shared Roadmap will be co-designed with PPs & external actors to guide the adaptation of BLUE TECH tools in other regions, while thematic discussion tables will support alignment with regional policies & the recognition of outputs within S3, digitalisation & green transition frameworks.

The project will adopt a vertical and integrated communication approach, disseminating outputs via institutional channels & dedicated portals. A renewed collaborative model will be promoted, based on the active involvement of end users & adapted visual identity. Strategic actions will be supported through targeted communication activities, including dedicated web pages, events, publications & press releases. The plan will aim to:

- inform about objectives, strategies, and results;

- ensure stakeholder participation and transparency;
 - promote coordinated communication among partners;
 - disseminate content using inclusive, accessible, and engaging tools.
- Communication materials will be fully accessible. Monitoring will include implementation & result indicators (e.g., participation, feedback, downloads) to assess impact & guide future improvements.

B.6.4 Environmental sustainability and risks associated to the intervention/s

Please specify possible positive or negative environmental effects related to the investment. In case of environmental risks, please describe the mitigation and monitoring measures foreseen. For investments in infrastructure with an expected lifespan of at least five years, please describe the expected impacts of climate change and how their assessment and climate proofing will be ensured. Please describe other risks associated with the investment, go/no-go decisions, etc. (if any).

BLUE TECH project does not entail any significant environmental risks or negative impacts. Most pilot actions involve digital or soft investments (e.g. platforms, digital twins, incubation services) & no major physical infrastructure will be newly constructed. All activities strictly comply with the "Do No Significant Harm" (DNSH) principle.

In particular, the digital solution developed in the Puglia pilot (Digital Twin for port logistics) is designed to enable zero-impact & long-term sustainable operations. The tool supports predictive planning & efficient use of logistics infrastructure, minimizing energy consumption, emissions & congestion in port areas. It also contributes to the requalification of post-coal port sites, fostering a just transition & aligning with circular economy models. Moreover, the pilot will be guaranteed by a multi-stakeholder involvement in all project phases.

Similarly, the virtual Technology Transfer Hub piloted in Calabria promotes environmentally responsible innovation by facilitating the adoption of AI-based solutions in sectors such as smart logistics, biodiversity monitoring & sustainable tourism. As a fully digital service, it significantly reduces the project's ecological footprint by limiting physical travel & infrastructure use. Climate resilience & environmental performance are embedded into the design of all investments. Where applicable (e.g. physical hubs in Patras & Preveza), interventions are hosted in existing renovated buildings or facilities already compliant with national environmental legislation. Their use will not generate additional emissions or resource pressure.

No critical environmental risks are foreseen. Nevertheless, risk mitigation will be ensured through participatory processes, multi-stakeholder engagement & ongoing monitoring during pilot implementation. All investments have low environmental impact and align with smart specialisation strategies, supporting sustainability & climate resilience.

B.7 CROSS-BORDER COOPERATION & ADDED VALUE

B.7.1 Why is cross-border regional cooperation needed to achieve the project's objectives and result

Please explain why the project objectives cannot be efficiently reached acting only on a national/regional /local level and/or describe what benefits the project partners/target groups/ project area/programme area gain in taking a cross-border approach.

BLUE TECH objectives cannot be achieved by individual regions acting alone. Only through a network logic/approach and a 4-helix stakeholder engagement can the area build an innovative, sustainable and competitive Blue Economy ecosystem. Blue and Digital Hubs will foster innovation, smart blue biotech adoption and knowledge exchange, benefiting SMEs, startups and young talents while enhancing regional integration.

B.7.2 Intensity of Cross-Border Cooperation

Please select all cooperation criteria that apply to your project and describe how you will fulfil

Development of the operation and Implementation of the operation
PPs collaborated in developing and implementing the Project proposal, whose concept has been shared between all PPs since the beginning and the related proposal has been developed through an interactive process before applying; this approach, in line with Art.23 par.4 of Reg.1059/2021 will continue throughout the whole Project lifetime by using different channels such as phone calls, emails, meetings etc, enhancing dialogue and continuous constructive updating between project beneficiaries. The pilot actions have been defined following consultations between PPs, in order to identify sustainable Blue Economy sectors that meet high technological development opportunities and capitalization of actions upon the outputs and results of projects funded in the previous programming period, and in the current one as well.

According to Art.23 par.4 of Reg.1059/2021 a strong cooperative working methodology will be applied within the Project implementation, dividing responsibilities and tasks among partners based on each specific competence and expertise, fairly and in a fully balanced way. A decision-making structure will ensure the involvement of all the partners evenly, within the implementation of each phase of the Project. Therefore, the Joint implementation criteria is fully fulfilled within the BLUE TECH project.

Staffing of the operation and Financing of the operation

PPs, in line with Art.23 par.4 of Reg.1059/2021, will cooperate in staffing of the operation: under a unified organizational chart at the project level, each PP will nominate a PM and a Financial Manager; Project management protocols and internal communication mechanisms will enhance effectiveness and efficiency, fostering productive exchanges among staff from different

PPs whose internal relationships will be grounded on the principles of equality, equal opportunities and non-discrimination.

Project budget distribution has been jointly agreed within the Project partnership, and each Project partner, in line with Art.23 par.4 of Reg.1059/2021 will contribute financially to the operation whether through public or private contributions, based on its status, in relation to assigned tasks and to expected outcomes, therefore the joint financing of the operation is fully met.

B.7.3 How does your project build on available knowledge

Please describe the experiences/lessons learned that your project draws on, and other available knowledge your project capitalises on. If relevant, please specify the projects to be capitalised and which project partner(s) have been involved

The project builds on extensive expertise of PPs involved, drawing on previously implemented projects, and will build on the outputs and valuable results achieved within:

Eco-NautiNet, Blue_Boost, Ariel, Future4.0, will be capitalized.

Creative@Hubs Strategic Project: the Innovation Hub in Patras will be hosted in the Agricultural school building renovated by this Strategic Project, in which Region of Western Greece was involved, will be capitalized: The ground floor (~700m²) of the building was renovated by Creative@Hubs Strategic Project to create an Innovation Hub Landmark space for the Region. The Innovation hub provides the necessary physical infrastructure, facilities and staff. Within this frame the existing facility is capitalized and further upgraded during BLUE TECH's implementation, for post project use of the Startup incubator Hub, securing, accordingly, its full sustainability. .

In Basilicata, the INN GREEN PAF project in the Vulture Park created eco-sustainable infrastructure to enhance the area, offering replicable good practices on accessibility and digitization. These experiences form a knowledge base the Region aims to capitalize on within BLUE TECH.

BLUE TECH capitalizes on the B-VISA project by adopting its transnational and quadruple helix-based approach to Blue Economy strategy design. Building on B-VISA's dissemination of Blue Vision 2030, stakeholder engagement methods, and use of strategic datasets (e.g., Smart Adria Blue Growth), BLUE TECH will apply these tools to strengthen cross-border governance, support pilot co-design, and ensure alignment with long-term regional visions.

MaSBBE (Community of Practice - Maritime Sustainable Blue Bio-Economy): BLUE TECH capitalizes on MasBBE by aligning with its goals to boost sustainable blue bioeconomy through innovation policies and cross-border cooperation, building on shared S3 priorities and working groups.

B.7.4 How will your project make use of synergies with past or current EU and other projects or initiatives

Please describe synergies and the activities foreseen to ensure coordination and avoid overlaps with on-going and planned initiatives/projects. Please specify if this application is linked to any other proposal under preparation within other EU funds, also specifying the concerned EU-funded programmes (e.g. other Interreg programmes, Horizon Europe, LIFE, national or regional programmes supported by EU funds, etc.)

BLUE TECH builds upon strong synergies with past and current EU-funded initiatives and strategic frameworks, ensuring complementarity and avoiding overlaps. First, it aligns with the European Maritime, Fisheries and Aquaculture Fund (EMFAF), particularly through the involvement of Italian and Greek regions in the S3 Thematic Partnership on Sustainable Blue Economy and participation in the recent EMFAF Regional Flagship call. The project supports EMFAF objectives by fostering innovation, sustainability, and competitiveness in blue economy sectors, while reinforcing cross-border cooperation.

Synergies will be reinforced with the Enterprise Europe Network (EEN), co-financed by COSME and Horizon 2020, sharing the goal of enhancing SME competitiveness through innovation, internationalization, and sustainability. BLUE TECH supports SMEs in producing more competitive and eco-friendly solutions by integrating smart, AI-driven, and deep-tech applications.

The project also capitalizes on results from 2014–2020 Interreg projects such as Eco-NautiNet, Blue_Boost, Ariel, and Future 4.0, which laid the groundwork for innovation transfer, SME engagement, and cross-border blue economy cooperation. It builds on the infrastructures and networks developed, such as the Creative@Hubs project, whose outputs (e.g. Innovation Hub in Patras) are reused and expanded.

Furthermore, BLUE TECH complements new 2021–2027 initiatives like ENERGIE and contributes to macroregional and national strategies including EUSAIR Pillar 1, the EU Green Deal, national RIS3 and the PR Calabria 2021–2027. Lastly, it aligns with Puglia Region's strategic agenda for talent attraction and valorization, #mareAsinistra, through a participatory co-design process engaging young innovators in the definition of the 7 pilot actions across PP's regions. A public call will identify talents to be involved, fostering youth engagement and territorial attractiveness.

B.8 COMPATIBILITY WITH EU AND NATIONAL POLICIES

B.8.1 Consistency of the project with EU horizontal principles

Please describe if applicable, the effect of the project to each one of the horizontal principles. Please select with an X only one option per principle and provide the justification.

Equal opportunities & non discrimination: Consistent

BLUE TECH project aligns with the principles outlined in Article 26 of the EU Charter of Fundamental Rights on the integration of persons with disabilities, the UN Convention on the Rights of Persons with Disabilities, and the EU Strategy for the Rights of Persons with Disabilities 2021-2030. Equal and inclusive access to all project activities will be guaranteed, considering the diversity of disabilities. Activities will be held in locations free from architectural barriers. Monitoring procedures will include surveys during project meetings and public events to assess adherence to these principles, with specific KPIs established and integrated into the Monitoring Plan to ensure regular assessment of compliance.

Sustainable Development: Consistent

BLUE TECH - and its pilot actions - is fully consistent with EU environmental policy including do not harm principle, in line with TFEU art. 11 and art. 37 Charter of Fundamental Rights. It is consistent with DNSH principle by focusing on sustainable Blue Economy activities that protect marine ecosystems and biodiversity, promote eco-friendly tourism, environmental protection, and circular economy practices. Stakeholder engagement ensures adherence to EU environmental standards, fostering economic growth aligning with climate and biodiversity goals. It contributes across the SDGs (e.g. SDG8, relating to sustained, inclusive, and sustainable economic growth; SDG9, focused on industry, innovation and infrastructure; and SDG14)

Equality between men and women: Consistent

A comprehensive policy to prevent direct and indirect discrimination will be developed within BLUE TECH in accordance with the EC Act on Non-Discrimination and Equal Opportunities for All and Article 21 EU Charter of Fundamental Rights. PPs prioritizes gender equality, in line with Article 23 of the Charter, and adheres to the "No Women No Panel" initiative. All activities will comply with EU and international standards, including the Convention on the Elimination of All Forms of Discrimination against Women, incorporating gender mainstreaming approach. To monitor and assess progress, surveys will be conducted during meetings and events to evaluate compliance, with results feeding into the indicators outlined in the Monitoring Plan.

B.8.2 How does the project contribute to wider strategies and policies (incl. macroregional strategies), in particular, those concerning the project or programme area

Please describe to which strategies and policies your project will contribute and briefly describe in what way..

BLUE TECH contributes to:

EUSAIR Flagship 1.1 establishing a CB network based on the 4helix model, whose operation will be ensured through the adoption of a CB Roadmap, which will guide the next steps to the Blue Tech transformation of the region over the next five years.

EU Green Deal, supporting SMEs to integrate their activities with greening interventions, fostering the introduction of eco-friendly applications and services.

Transforming the EU's Blue Economy for a Sustainable Future COM(2021) 240 final, enhancing innovative sectors of the Blue economy, supporting tangible opportunities for new jobs and business within a strong networking logic.

B.8.3 Compliance with national and EU regulation regarding public procurement procedures and public contracts for the procurement of works, studies, supplies and services.

Please describe how the relevant regulations have been or will be respected/followed during the implementation of the Project.

BLUE TECH project complies with EU and national procurement laws, ensuring processes are transparent, equitable, and non-discriminatory, as per Directive 2014/24/EU. Each PP and their Local PM will manage procurement, aligning tenders and contracts to these standards. Tender documents will detail technical requirements and evaluation criteria (emphasising not only financial aspects but also the technical proficiency and sustainability practices of the vendors), and in the full respect of financial, technical, and sustainability aspects.

B.9.1 FINANCIAL SUSTAINABILITY

Please describe how the beneficiary/ies has/have the necessary financial resources and mechanisms to cover operation and maintenance costs for operations comprising investment in infrastructure or productive investment, so as to ensure their financial sustainability

All project partners involved in investment-related activities have ensured the availability of financial and institutional mechanisms to cover operation and maintenance costs, thus guaranteeing the long-term sustainability of the outputs. No new physical infrastructure will be constructed; rather, the project focuses on upgrading existing facilities and delivering digital or service-based innovations with limited operational burden.

The project foresees a structured and transparent internal financial governance, with clearly defined responsibilities for each partner, allowing for the accurate monitoring of expenditure and resource allocation. Financial sustainability will be supported by the use of internal management tools and control procedures already embedded in the partners' institutional operations, ensuring cost-effectiveness and risk minimisation beyond the project's end.

Each partner involved in investment-related activities will appoint internal staff responsible for the continuation of operations and for monitoring the performance and maintenance of key deliverables. Ownership, operational responsibility, and budgetary coverage for post-project activities have been formally assigned through internal administrative acts, ensuring compliance with audit and reporting requirements.

The durability of financial commitments is strengthened by the partners' integration of BLUE TECH outputs into broader regional strategies and workplans, enabling access to long-term funding schemes under EU, national or regional programmes.

B.10.1 Other

[Partnership Agreement] Additional duties of Lead Partner - specific activities, if required:

if Yes, please specify (up to 2000 characters):

[Partnership Agreement] The partnership agrees to operate under the following set of operational rules:

if Yes, please specify (up to 2000 characters):

[Partnership Agreement] Additional beneficiary duties - specific activities per partner, if required:

if Yes, please specify (up to 2000 characters):

Declaration of the type of PIP payments (indirect - direct) for each Greek partner:

Please specify for each Greek partner (up to 750 characters)

SECTION C: PARTNERSHIP**Lead Beneficiary (LB1) Details /90104094**

Name of institution in English	REGIONAL AGENCY FOR TECHNOLOGY, TECHNOLOGY TRANSFER AND INNOVATION		
Name of institution in original language	AGENZIA REGIONALE PER LA TECNOLOGIA, IL TRASFERIMENTO TECNOLOGICO E L' INNOVAZIONE		
Distinctive Title/ Abbreviation	REGIONAL AGENCY FOR TECHNOLOGY, TECHNOLOGY TRANSFER AND INNOVATION		
Interreg Category	National, regional, or local public bodies		
Legal Status			
Legal Representative	Luisa Torsi		
Position of the legal representative in the organization	President of Management Board		
Address	Via Giulio Petroni, 15/F.1 70124 BARI		
NUTS III code - Country	ITF4 - ITALIA		
Telephone	+39080 9674 214 /		
e-mail	info@arti.puglia.it	Website	www.arti.puglia.it
Tax Number/VAT	93554120720		
Taxation Office			
VAT(Recoverable or not)	Non Recoverable		
Contact Person for the project	Carlo Gadaleta Caldarola / Valeria Patruno		
Project Manager	Carlo Gadaleta Caldarola		
Email	c.gadaletacaldarola@arti.puglia.it; v.patruno@arti.puglia.it; b.amantonico@arti.puglia.it		
Financial Manager	Brando Amantonico		
Lead Beneficiary Budget			
Total Budget	635.000,00		
EU Contribution	476.250,00		
National Contribution	158.750,00		
National Counterpart Type	Public		
Lead Beneficiary Bank Details (to be completed upon approval)			
Bank Details			
IBAN			
SWIFT code			
Holder of the account			

Beneficiary (B2) Details /40414000			
Name of institution in English	PUGLIA REGION		
Name of institution in original language	REGIONE PUGLIA		
Distinctive Title/ Abbreviation	PUGLIA REGION		
Interreg Category	National, regional, or local public bodies		
Legal Status			
Legal Representative	MICHELE EMILIANO		
Position of the legal representative in the organization	PRESIDENT		
Address	LUNGOMARE NAZARIO SAURO 30/31 70121 BARI		
NUTS III code - Country	ITF47 - ITALIA		
Telephone	0805401500 /		
e-mail	s.vitucci@regione.puglia.it	Website	www.regione.puglia.it
Tax Number/VAT	80017210727		
Taxation Office	ΔΟΥ ΕΞΩΤΕΡΙΚΟΥ		
VAT(Recoverable or not)	Non Recoverable		
Contact Person for the project	Simona Carofiglio		
Beneficiary (B2) Budget			
Total Budget	615.000,00		
EU Contribution	461.250,00		
National Contribution	153.750,00		
National Counterpart Type	Public		
Lead Beneficiary Bank Details (to be completed upon approval)			
Bank Details			
IBAN			
SWIFT code			
Holder of the account			

Beneficiary (B3) Details /2010007			
Name of institution in English	REGION OF WESTERN GREECE		
Name of institution in original language	ΠΕΡΙΦΕΡΕΙΑ ΔΥΤΙΚΗΣ ΕΛΛΑΔΑΣ		
Distinctive Title/ Abbreviation	RWG		
Interreg Category	National, regional, or local public bodies		
Legal Status			
Legal Representative	NEKTARIOS FARMAKIS		
Position of the legal representative in the organization	HEAD OF REGION OF WESTERN GREECE		
Address	32 N.N.R. Patron – Athinon 26441 PATRAS		
NUTS III code - Country	EL232 - ELLADA		
Telephone	2613613501 / 2613613502		
e-mail	grafeio.pde@pde.gov.gr	Website	www.pde.gov.gr
Tax Number/VAT	997824337		
Taxation Office	PATRAS		
VAT(Recoverable or not)	Non Recoverable		
Contact Person for the project	ANASTASIA PYRGAKI		
Beneficiary (B3) Budget			
Total Budget	625.000,00		
EU Contribution	468.750,00		
National Contribution	156.250,00		
National Counterpart Type	Public		
Lead Beneficiary Bank Details (to be completed upon approval)			
Bank Details			
IBAN			
SWIFT code			
Holder of the account			

Beneficiary (B4) Details /2010004			
Name of institution in English	REGION OF EPIRUS		
Name of institution in original language	ΠΕΡΙΦΕΡΕΙΑ ΗΠΕΙΡΟΥ		
Distinctive Title/ Abbreviation	REGION OF EPIRUS		
Interreg Category	National, regional, or local public bodies		
Legal Status			
Legal Representative	ALEXANDROS KACHRIMANIS		
Position of the legal representative in the organization	REGIONAL GOVERNOR		
Address	PYROS SQUARE 1 452 21 IOANNINA		
NUTS III code - Country	EL213 - ELLADA		
Telephone	26510 87000 /		
e-mail	periferiarxis@php.gov.gr	Website	https://www.php.gov.gr/
Tax Number/VAT	997908822		
Taxation Office	IOANNINA		
VAT(Recoverable or not)	Non Recoverable		
Contact Person for the project	KALLIOPI TESIA		
Beneficiary (B4) Budget			
Total Budget	625.000,00		
EU Contribution	468.750,00		
National Contribution	156.250,00		
National Counterpart Type	Public		
Lead Beneficiary Bank Details (to be completed upon approval)			
Bank Details			
IBAN			
SWIFT code			
Holder of the account			

Beneficiary (B5) Details /2010006			
Name of institution in English	REGION OF IONIAN ISLANDS		
Name of institution in original language	ΠΕΡΙΦΕΡΕΙΑ ΙΟΝΙΩΝ ΝΗΣΩΝ		
Distinctive Title/ Abbreviation	REGION OF IONIAN ISLANDS		
Interreg Category	National, regional, or local public bodies		
Legal Status			
Legal Representative	TREPEKLIS IOANNIS		
Position of the legal representative in the organization	REGIONAL GOVERNOR OF IONIAN ISLANDS		
Address	K. ZAVITSIANOU 1 49100 CORFU		
NUTS III code - Country	EL222 - ELLADA		
Telephone	2661031696 /		
e-mail	periferiarxis@pin.gov.gr	Website	www.pin.gov.gr
Tax Number/VAT	997913715		
Taxation Office			
VAT(Recoverable or not)	Non Recoverable		
Contact Person for the project	KIRIAKI KIRIAKI		
Beneficiary (B5) Budget			
Total Budget	625.000,00		
EU Contribution	468.750,00		
National Contribution	156.250,00		
National Counterpart Type	Public		
Lead Beneficiary Bank Details (to be completed upon approval)			
Bank Details			
IBAN			
SWIFT code			
Holder of the account			

Beneficiary (B6) Details /5040589			
Name of institution in English	ECONOMIC CHAMBER OF GREECE		
Name of institution in original language	ΟΙΚΟΝΟΜΙΚΟ ΕΠΙΜΕΛΗΤΗΡΙΟ ΤΗΣ ΕΛΛΑΔΑΣ		
Distinctive Title/ Abbreviation	ECONOMIC CHAMBER OF GREECE		
Interreg Category	Bodies governed by public law		
Legal Status			
Legal Representative	KONSTANTINOS KOLLIAS		
Position of the legal representative in the organization	PRESIDENT		
Address	MITROPOLEOS 10-12 10563 ATHENS		
NUTS III code - Country	EL301 - ELLADA		
Telephone	2105227413 /		
e-mail	apap@oe-e.gr	Website	www.oe-e.gr
Tax Number/VAT	090013053		
Taxation Office	ATHENS 4		
VAT(Recoverable or not)	Non Recoverable		
Contact Person for the project	VASILIS VOUSINAS		
Beneficiary (B6) Budget			
Total Budget	625.000,00		
EU Contribution	468.750,00		
National Contribution	156.250,00		
National Counterpart Type	Public		
Lead Beneficiary Bank Details (to be completed upon approval)			
Bank Details			
IBAN			
SWIFT code			
Holder of the account			

Beneficiary (B7) Details /631383210			
Name of institution in English	BASILICATA REGION		
Name of institution in original language	REGIONE BASILICATA		
Distinctive Title/ Abbreviation	BASILICATA REGION		
Interreg Category	National, regional, or local public bodies		
Legal Status			
Legal Representative	VITO BARDI		
Position of the legal representative in the organization	PRESIDENT OF THE BASILICATA REGIONAL EXECUTIVE COUNCIL		
Address	VIA VINCENZO VERRASTRO N. 4 85100 POTENZA		
NUTS III code - Country	ITF5 - ITALIA		
Telephone	0971 66 8347 /		
e-mail	paola.pinto@regione.basilicata.it	Website	ww.regione.basilicata.it
Tax Number/VAT	IT80002950766		
Taxation Office	ITALIA		
VAT(Recoverable or not)	Non Recoverable		
Contact Person for the project	Paola Pinto		
Beneficiary (B7) Budget			
Total Budget	555.000,00		
EU Contribution	416.250,00		
National Contribution	138.750,00		
National Counterpart Type	Public		
Lead Beneficiary Bank Details (to be completed upon approval)			
Bank Details			
IBAN			
SWIFT code			
Holder of the account			

Beneficiary (B8) Details /631383211			
Name of institution in English	CALABRIAN REGION		
Name of institution in original language	REGIONE CALABRIA		
Distinctive Title/ Abbreviation	CALABRIAN REGION		
Interreg Category	National, regional, or local public bodies		
Legal Status			
Legal Representative	Domenico Costarella		
Position of the legal representative in the organization	General Direction of Civil Protection Department		
Address	CITTADELLA REGIONALE - VIALE EUROPA, LOCALITA GERMANETO 88100 CATANZARO		
NUTS III code - Country	IT - ITALIA		
Telephone	+03961856471 /		
e-mail	p.pratico@regione.calabria.it	Website	https://www.regione.calabria.it/website/
Tax Number/VAT	02205340793		
Taxation Office	ITALIA		
VAT(Recoverable or not)	Non Recoverable		
Contact Person for the project	Paolo Pratico		
Beneficiary (B8) Budget			
Total Budget	625.000,00		
EU Contribution	468.750,00		
National Contribution	156.250,00		
National Counterpart Type	Public		
Lead Beneficiary Bank Details (to be completed upon approval)			
Bank Details			
IBAN			
SWIFT code			
Holder of the account			

Beneficiary (B9) Details /613143101			
Name of institution in English	PARTICIPATION FOUNDATION MATERA BASILICATA 2019		
Name of institution in original language	FONDAZIONE DI PARTECIPAZIONE MATERA BASILICATA 2019		
Distinctive Title/ Abbreviation	FOUNDATION MATERA BASILICATA 2019		
Interreg Category	Non profit organisations founded according to private law		
Legal Status			
Legal Representative	Michele Somma		
Position of the legal representative in the organization	President of the Board of Directors		
Address	VIA L. LA VISTA 1 75100 MATERA		
NUTS III code - Country	ITF5 - ITALIA		
Telephone	00390835256384 /		
e-mail	segreteria@matera-basilicata2019.it	Website	www.matera-basilicata2019.it
Tax Number/VAT	IT01310470776		
Taxation Office	ITALIA		
VAT(Recoverable or not)	Non Recoverable		
Contact Person for the project	Rita Orlando / Elvira Stephanie De Giacomo		
Beneficiary (B9) Budget			
Total Budget	70.000,00		
EU Contribution	52.500,00		
National Contribution	17.500,00		
National Counterpart Type	Public		
Lead Beneficiary Bank Details (to be completed upon approval)			
Bank Details			
IBAN			
SWIFT code			
Holder of the account			

SECTION D: BUDGET**WORK PACKAGES**

WP	TITLE	START	END	BUDGET
1	Project Management	01/11/2025	31/10/2028	541.449,78
2	Communication and Dissemination	01/11/2025	31/10/2028	632.334,56
3	Stakeholder Engagement and Pilot co-design	01/11/2025	30/04/2027	457.431,82
4	Pilot actions implementation	01/11/2025	31/10/2028	2.848.189,34
5	Cross border activities	01/11/2026	31/10/2028	520.594,50
TOTAL				5.000.000,00

TOTAL PROJECT PER WP / BUDGET CATEGORY

	Staff Costs	Office and Administration	Travel and Accommodation	External Expertise and Services	Equipment	Infrastructure and Works	TOTALS
WP 1	186.667,60	22.224,64	37.014,54	288.543,00	7.000,00	0,00	541.449,78
WP 2	97.457,20	10.519,08	15.006,08	509.352,20	0,00	0,00	632.334,56
WP 3	81.135,40	7.606,31	7.433,11	361.257,00	0,00	0,00	457.431,82
WP 4	244.337,51	34.320,63	24.614,63	1.899.570,16	377.955,00	267.391,41	2.848.189,34
WP 5	124.020,00	12.124,50	35.317,00	349.133,00	0,00	0,00	520.594,50
TOTALS	733.617,71	86.795,16	119.385,36	3.407.855,36	384.955,00	267.391,41	5.000.000,00

	TOTAL BUDGET	ELIGIBLE BUDGET
Expenditures Based on Invoiced Documents	4.834.369,77	4.834.369,77
Simplified Cost	165.630,23	165.630,23
TOTAL	5.000.000,00	5.000.000,00

PROJECT FINANCING

Financing Source	Total Public Expenditure	Eligible Public Expenditure	Comments
Public Investment Programme (PIP)	2.500.000,00	2.500.000,00	
Beneficiary Contribution	2.500.000,00	2.500.000,00	
TOTAL	5.000.000,00	5.000.000,00	

BUDGET PER BENEFICIARY / DELIVERABLES / BUDGET CATEGORY								
Lead Beneficiary (REGIONAL AGENCY FOR TECHNOLOGY, TECHNOLOGY TRANSFER AND INNOVATION)								
	Deliverable Title	Staff Costs	Office and Administration	Travel and Accommodation	External Expertise and Services	Equipment	Infrastructure and Works	TOTALS
WP1	Project Management							
DEL 1.2	Project and Financial Management	18.000,00	2.700,00	2.700,00	36.000,00	7.000,00	0,00	66.400,00
DEL 1.3	Project Steering Committee Meetings	18.000,00	2.700,00	2.700,00	5.000,00	0,00	0,00	28.400,00
DEL 1.5	Financial Audit	0,00	0,00	0,00	12.700,00	0,00	0,00	12.700,00
WP2	Communication and Dissemination							
DEL 2.1	Communication strategy	1.500,00	225,00	225,00	36.600,00	0,00	0,00	38.550,00
DEL 2.2	Digital activities	9.000,00	1.350,00	1.350,00	74.200,00	0,00	0,00	85.900,00
DEL 2.3	Promotional activities	8.000,00	1.200,00	1.200,00	95.770,00	0,00	0,00	106.170,00
DEL 2.4	Events	5.600,00	840,00	840,00	64.200,00	0,00	0,00	71.480,00
WP3	Stakeholder Engagement and Pilot co-design							
DEL 3.1	4-helix Stakeholder and Talents Identification and Engagement	1.250,00	187,50	187,50	20.000,00	0,00	0,00	21.625,00
DEL 3.2	Stakeholder/talents Capacity Building	1.250,00	187,50	187,50	19.000,00	0,00	0,00	20.625,00
DEL 3.3	Co-Design of Pilot Action	1.250,00	187,50	187,50	18.000,00	0,00	0,00	19.625,00
WP4	Pilot actions implementation							
DEL 4.1	Pilot Project Implementation	6.000,00	900,00	900,00	30.000,00	0,00	0,00	37.800,00
DEL 4.2	Pilot Project Monitoring and Evaluation	4.500,00	675,00	675,00	35.000,00	0,00	0,00	40.850,00
WP5	Cross border activities							
DEL 5.1	Cross-border innovation Labs	3.750,00	562,50	562,50	23.000,00	0,00	0,00	27.875,00
DEL 5.2	Blue Tech RoadMAP	3.750,00	562,50	562,50	35.500,00	0,00	0,00	40.375,00

DEL 5.3	Creation of the BLUE TECH Network	1.250,00	187,50	187,50	15.000,00	0,00	0,00	16.625,00
TOTAL								635.000,00
P2 (PUGLIA REGION)								
	Deliverable Title	Staff Costs	Office and Administration	Travel and Accommodation	External Expertise and Services	Equipment	Infrastructure and Works	TOTALS
WP1	Project Management							
DEL 1.2	Project and Financial Management	36.000,00	3.600,00	1.800,00	0,00	0,00	0,00	41.400,00
DEL 1.3	Project Steering Committee Meetings	6.000,00	600,00	300,00	6.175,00	0,00	0,00	13.075,00
DEL 1.5	Financial Audit	0,00	0,00	0,00	12.300,00	0,00	0,00	12.300,00
WP2	Communication and Dissemination							
DEL 2.1	Communication strategy	1.500,00	150,00	75,00	0,00	0,00	0,00	1.725,00
DEL 2.2	Digital activities	6.000,00	600,00	300,00	0,00	0,00	0,00	6.900,00
DEL 2.3	Promotional activities	8.500,00	850,00	425,00	0,00	0,00	0,00	9.775,00
DEL 2.4	Events	3.500,00	350,00	175,00	0,00	0,00	0,00	4.025,00
WP3	Stakeholder Engagement and Pilot co-design							
DEL 3.1	4-helix Stakeholder and Talents Identification and Engagement	8.000,00	800,00	400,00	0,00	0,00	0,00	9.200,00
DEL 3.2	Stakeholder/talents Capacity Building	14.000,00	1.400,00	700,00	0,00	0,00	0,00	16.100,00
DEL 3.3	Co-Design of Pilot Action	10.000,00	1.000,00	500,00	0,00	0,00	0,00	11.500,00
WP4	Pilot actions implementation							
DEL 4.1	Pilot Project Implementation	12.000,00	1.200,00	600,00	200.000,00	236.100,00	0,00	449.900,00
WP5	Cross border activities							
DEL 5.1	Cross-border innovation Labs	14.000,00	1.400,00	700,00	0,00	0,00	0,00	16.100,00
DEL 5.2	Blue Tech RoadMAP	14.000,00	1.400,00	700,00	0,00	0,00	0,00	16.100,00

DEL 5.3	Creation of the BLUE TECH Network	6.000,00	600,00	300,00	0,00	0,00	0,00	6.900,00
TOTAL								615.000,00
P3 (REGION OF WESTERN GREECE)								
	Deliverable Title	Staff Costs	Office and Administration	Travel and Accommodation	External Expertise and Services	Equipment	Infrastructure and Works	TOTALS
WP1	Project Management							
DEL 1.2	Project and Financial Management	10.584,00	1.587,60	0,00	37.200,00	0,00	0,00	49.371,60
DEL 1.3	Project Steering Committee Meetings	0,00	0,00	7.320,00	5.000,00	0,00	0,00	12.320,00
WP2	Communication and Dissemination							
DEL 2.2	Digital activities	15.120,00	2.268,00	0,00	17.186,00	0,00	0,00	34.574,00
DEL 2.3	Promotional activities	0,00	0,00	0,00	3.980,20	0,00	0,00	3.980,20
DEL 2.4	Events	0,00	0,00	0,00	4.000,00	0,00	0,00	4.000,00
WP3	Stakeholder Engagement and Pilot co-design							
DEL 3.1	4-helix Stakeholder and Talents Identification and Engagement	6.048,00	907,20	0,00	10.008,00	0,00	0,00	16.963,20
DEL 3.2	Stakeholder/talents Capacity Building	0,00	0,00	0,00	20.940,00	0,00	0,00	20.940,00
DEL 3.3	Co-Design of Pilot Action	0,00	0,00	0,00	20.057,00	0,00	0,00	20.057,00
WP4	Pilot actions implementation							
DEL 4.1	Pilot Project Implementation	15.120,00	2.268,00	0,00	204.600,00	93.000,00	0,00	314.988,00
DEL 4.2	Pilot Project Monitoring and Evaluation	0,00	0,00	0,00	46.128,00	0,00	0,00	46.128,00
WP5	Cross border activities							
DEL 5.1	Cross-border innovation Labs	22.680,00	3.402,00	0,00	27.888,00	0,00	0,00	53.970,00
DEL 5.2	Blue Tech RoadMAP	0,00	0,00	0,00	44.888,00	0,00	0,00	44.888,00
DEL 5.3	Creation of the BLUE TECH Network	0,00	0,00	2.820,00	0,00	0,00	0,00	2.820,00

								TOTAL	625.000,00
P4 (REGION OF EPIRUS)									
	Deliverable Title	Staff Costs	Office and Administration	Travel and Accommodation	External Expertise and Services	Equipment	Infrastructure and Works	TOTALS	
WP1	Project Management								
DEL 1.2	Project and Financial Management	9.000,00	0,00	0,00	37.000,00	0,00	0,00	46.000,00	
DEL 1.3	Project Steering Committee Meetings	0,00	0,00	8.832,00	0,00	0,00	0,00	8.832,00	
WP2	Communication and Dissemination								
DEL 2.2	Digital activities	3.750,00	0,00	0,00	7.000,00	0,00	0,00	10.750,00	
DEL 2.3	Promotional activities	0,00	0,00	0,00	9.000,00	0,00	0,00	9.000,00	
DEL 2.4	Events	0,00	0,00	5.168,00	1.500,00	0,00	0,00	6.668,00	
WP3	Stakeholder Engagement and Pilot co-design								
DEL 3.1	4-helix Stakeholder and Talents Identification and Engagement	1.500,00	0,00	0,00	63.000,00	0,00	0,00	64.500,00	
DEL 3.2	Stakeholder/talents Capacity Building	2.700,00	0,00	0,00	20.000,00	0,00	0,00	22.700,00	
DEL 3.3	Co-Design of Pilot Action	0,00	0,00	0,00	15.000,00	0,00	0,00	15.000,00	
WP4	Pilot actions implementation								
DEL 4.1	Pilot Project Implementation	57.120,00	0,00	0,00	30.600,00	21.000,00	267.391,41	376.111,41	
DEL 4.2	Pilot Project Monitoring and Evaluation	0,00	0,00	0,00	4.022,59	0,00	0,00	4.022,59	
WP5	Cross border activities								
DEL 5.1	Cross-border innovation Labs	0,00	0,00	11.408,00	29.220,00	0,00	0,00	40.628,00	
DEL 5.2	Blue Tech RoadMAP	0,00	0,00	0,00	6.500,00	0,00	0,00	6.500,00	
DEL 5.3	Creation of the BLUE TECH Network	0,00	0,00	9.288,00	5.000,00	0,00	0,00	14.288,00	
								TOTAL	625.000,00

P5 (REGION OF IONIAN ISLANDS)								
	Deliverable Title	Staff Costs	Office and Administration	Travel and Accommodation	External Expertise and Services	Equipment	Infrastructure and Works	TOTALS
WP1	Project Management							
DEL 1.2	Project and Financial Management	18.300,00	915,00	2.745,00	37.200,00	0,00	0,00	59.160,00
DEL 1.3	Project Steering Committee Meetings	0,00	0,00	0,00	3.000,00	0,00	0,00	3.000,00
WP2	Communication and Dissemination							
DEL 2.2	Digital activities	0,00	0,00	0,00	50.280,00	0,00	0,00	50.280,00
DEL 2.3	Promotional activities	0,00	0,00	0,00	20.000,00	0,00	0,00	20.000,00
DEL 2.4	Events	0,00	0,00	0,00	37.200,00	0,00	0,00	37.200,00
WP3	Stakeholder Engagement and Pilot co-design							
DEL 3.1	4-helix Stakeholder and Talents Identification and Engagement	0,00	0,00	0,00	15.000,00	0,00	0,00	15.000,00
DEL 3.2	Stakeholder/talents Capacity Building	0,00	0,00	0,00	25.000,00	0,00	0,00	25.000,00
DEL 3.3	Co-Design of Pilot Action	0,00	0,00	0,00	24.000,00	0,00	0,00	24.000,00
WP4	Pilot actions implementation							
DEL 4.1	Pilot Project Implementation	43.200,00	2.160,00	6.480,00	215.000,00	0,00	0,00	266.840,00
DEL 4.2	Pilot Project Monitoring and Evaluation	36.800,00	1.840,00	5.520,00	0,00	0,00	0,00	44.160,00
WP5	Cross border activities							
DEL 5.1	Cross-border innovation Labs	0,00	0,00	0,00	30.000,00	0,00	0,00	30.000,00
DEL 5.2	Blue Tech RoadMAP	23.500,00	1.175,00	3.525,00	20.000,00	0,00	0,00	48.200,00
DEL 5.3	Creation of the BLUE TECH Network	1.800,00	90,00	270,00	0,00	0,00	0,00	2.160,00
TOTAL								625.000,00
P6 (ECONOMIC CHAMBER OF GREECE)								

	Deliverable Title	Staff Costs	Office and Administration	Travel and Accommodation	External Expertise and Services	Equipment	Infrastructure and Works	TOTALS
WP1	Project Management							
DEL 1.2	Project and Financial Management	12.000,00	0,00	1.800,00	37.000,00	0,00	0,00	50.800,00
DEL 1.3	Project Steering Committee Meetings	3.000,00	2.200,00	450,00	0,00	0,00	0,00	5.650,00
WP2	Communication and Dissemination							
DEL 2.2	Digital activities	8.000,00	0,00	1.200,00	25.000,00	0,00	0,00	34.200,00
DEL 2.3	Promotional activities	4.000,00	0,00	600,00	27.000,00	0,00	0,00	31.600,00
DEL 2.4	Events	4.000,00	0,00	600,00	2.500,00	0,00	0,00	7.100,00
WP3	Stakeholder Engagement and Pilot co-design							
DEL 3.1	4-helix Stakeholder and Talents Identification and Engagement	0,00	0,00	0,00	37.000,00	0,00	0,00	37.000,00
DEL 3.2	Stakeholder/talents Capacity Building	8.000,00	0,00	1.200,00	13.315,00	0,00	0,00	22.515,00
DEL 3.3	Co-Design of Pilot Action	4.500,00	0,00	675,00	5.000,00	0,00	0,00	10.175,00
WP4	Pilot actions implementation							
DEL 4.1	Pilot Project Implementation	30.000,00	22.800,00	4.500,00	290.000,00	24.855,00	0,00	372.155,00
DEL 4.2	Pilot Project Monitoring and Evaluation	8.500,00	0,00	1.275,00	0,00	0,00	0,00	9.775,00
WP5	Cross border activities							
DEL 5.1	Cross-border innovation Labs	4.200,00	0,00	630,00	30.000,00	0,00	0,00	34.830,00
DEL 5.2	Blue Tech RoadMAP	4.000,00	0,00	600,00	0,00	0,00	0,00	4.600,00
DEL 5.3	Creation of the BLUE TECH Network	4.000,00	0,00	600,00	0,00	0,00	0,00	4.600,00
TOTAL								625.000,00
P7 (BASILICATA REGION)								
	Deliverable Title	Staff Costs	Office and Administration	Travel and Accommodation	External Expertise and Services	Equipment	Infrastructure and Works	TOTALS

WP1	Project Management								
DEL 1.2	Project and Financial Management	20.880,00	3.132,00	3.132,00	0,00	0,00	0,00	27.144,00	
DEL 1.3	Project Steering Committee Meetings	20.880,00	3.132,00	3.132,00	700,00	0,00	0,00	27.844,00	
WP2	Communication and Dissemination								
DEL 2.2	Digital activities	7.000,00	1.050,00	1.050,00	0,00	0,00	0,00	9.100,00	
DEL 2.3	Promotional activities	3.000,00	450,00	450,00	12.000,00	0,00	0,00	15.900,00	
DEL 2.4	Events	3.000,00	450,00	450,00	1.000,00	0,00	0,00	4.900,00	
WP3	Stakeholder Engagement and Pilot co-design								
DEL 3.1	4-helix Stakeholder and Talents Identification and Engagement	4.250,00	637,50	637,50	2.000,00	0,00	0,00	7.525,00	
DEL 3.2	Stakeholder/talents Capacity Building	4.250,00	637,50	637,50	6.000,00	0,00	0,00	11.525,00	
DEL 3.3	Co-Design of Pilot Action	4.250,00	637,50	637,50	4.000,00	0,00	0,00	9.525,00	
WP4	Pilot actions implementation								
DEL 4.1	Pilot Project Implementation	3.000,00	450,00	450,00	380.000,00	0,00	0,00	383.900,00	
DEL 4.2	Pilot Project Monitoring and Evaluation	3.000,00	450,00	450,00	16.000,00	0,00	0,00	19.900,00	
WP5	Cross border activities								
DEL 5.1	Cross-border innovation Labs	3.000,00	450,00	450,00	12.500,00	0,00	0,00	16.400,00	
DEL 5.2	Blue Tech RoadMAP	1.500,00	225,00	225,00	17.437,00	0,00	0,00	19.387,00	
DEL 5.3	Creation of the BLUE TECH Network	1.500,00	225,00	225,00	0,00	0,00	0,00	1.950,00	
TOTAL								555.000,00	
P8 (CALABRIAN REGION)									
	Deliverable Title	Staff Costs	Office and Administration	Travel and Accommodation	External Expertise and Services	Equipment	Infrastructure and Works	TOTALS	
WP1	Project Management								

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DEL 1.2	Project and Financial Management	3.174,60	476,19	476,19	15.873,00	0,00	0,00	19.999,98
DEL 1.3	Project Steering Committee Meetings	5.899,00	884,85	884,85	29.495,00	0,00	0,00	37.163,70
DEL 1.5	Financial Audit	0,00	0,00	0,00	12.500,00	0,00	0,00	12.500,00
WP2	Communication and Dissemination							
DEL 2.2	Digital activities	1.587,20	238,08	238,08	7.936,00	0,00	0,00	9.999,36
DEL 2.3	Promotional activities	600,00	90,00	90,00	3.000,00	0,00	0,00	3.780,00
DEL 2.4	Events	2.000,00	300,00	300,00	10.000,00	0,00	0,00	12.600,00
WP3	Stakeholder Engagement and Pilot co-design							
DEL 3.1	4-helix Stakeholder and Talents Identification and Engagement	2.000,00	300,00	300,00	10.000,00	0,00	0,00	12.600,00
DEL 3.2	Stakeholder/talents Capacity Building	1.200,00	180,00	180,00	6.000,00	0,00	0,00	7.560,00
DEL 3.3	Co-Design of Pilot Action	1.587,40	238,11	238,11	7.937,00	0,00	0,00	10.000,62
WP4	Pilot actions implementation							
DEL 4.1	Pilot Project Implementation	0,00	0,00	0,00	425.000,00	3.000,00	0,00	428.000,00
DEL 4.2	Pilot Project Monitoring and Evaluation	797,51	119,63	119,63	3.987,57	0,00	0,00	5.024,34
WP5	Cross border activities							
DEL 5.1	Cross-border innovation Labs	4.000,00	600,00	600,00	20.000,00	0,00	0,00	25.200,00
DEL 5.2	Blue Tech RoadMAP	4.000,00	600,00	600,00	20.000,00	0,00	0,00	25.200,00
DEL 5.3	Creation of the BLUE TECH Network	2.440,00	366,00	366,00	12.200,00	0,00	0,00	15.372,00
TOTAL								625.000,00

P9 (PARTICIPATION FOUNDATION MATERA BASILICATA 2019)

	Deliverable Title	Staff Costs	Office and Administration	Travel and Accommodation	External Expertise and Services	Equipment	Infrastructure and Works	TOTALS
WP1	Project Management							

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DEL 1.2	Project and Financial Management	2.850,00	171,00	427,50	0,00	0,00	0,00	3.448,50
DEL 1.3	Project Steering Committee Meetings	2.100,00	126,00	315,00	0,00	0,00	0,00	2.541,00
DEL 1.5	Financial Audit	0,00	0,00	0,00	1.400,00	0,00	0,00	1.400,00
WP2	Communication and Dissemination							
DEL 2.2	Digital activities	1.800,00	108,00	270,00	0,00	0,00	0,00	2.178,00
WP3	Stakeholder Engagement and Pilot co-design							
DEL 3.1	4-helix Stakeholder and Talents Identification and Engagement	1.200,00	72,00	180,00	0,00	0,00	0,00	1.452,00
DEL 3.2	Stakeholder/talents Capacity Building	2.100,00	126,00	315,00	0,00	0,00	0,00	2.541,00
DEL 3.3	Co-Design of Pilot Action	1.800,00	108,00	270,00	0,00	0,00	0,00	2.178,00
WP4	Pilot actions implementation							
DEL 4.1	Pilot Project Implementation	21.300,00	1.278,00	3.195,00	16.232,00	0,00	0,00	42.005,00
DEL 4.2	Pilot Project Monitoring and Evaluation	3.000,00	180,00	450,00	3.000,00	0,00	0,00	6.630,00
WP5	Cross border activities							
DEL 5.1	Cross-border innovation Labs	2.100,00	126,00	315,00	0,00	0,00	0,00	2.541,00
DEL 5.2	Blue Tech RoadMAP	2.100,00	126,00	315,00	0,00	0,00	0,00	2.541,00
DEL 5.3	Creation of the BLUE TECH Network	450,00	27,00	67,50	0,00	0,00	0,00	544,50
TOTAL								70.000,00



SECTION F: PROJECT INDICATORS

Priority Axis:	1 - P1 - Enhanced cooperation for a more competitive and smarter GR-IT area
Specific Objective:	RSO1.3 Growth and competitiveness of SMEs

OUTPUT INDICATORS

Code	Title	Measurement unit	Target
RCO116	Jointly developed solutions	Αριθμός	7
RCO84	Pilot actions developed jointly and implemented in projects	Αριθμός	7

RESULT INDICATORS

Code	Title	Measurement unit	Target
RCR104	Solutions taken up or up-scaled by organisations	Αριθμός	8

SECTION G: CHECK LIST FOR SUBMISSION ATTACHED DOCUMENTS

We declare responsibly that the information contained in the proposal is true and accurate	Yes
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We confirm that:

S/N	QUESTION	ANSWER
1	The project will be implemented in line with the relevant EU and national legislation and policies of the countries involved.	Yes
2	All Beneficiaries in the Partnership receiving funding from the Programme are eligible bodies as defined in the call for proposals.	Yes
3	The information is accurate and true to the best knowledge of the Lead Beneficiary	Yes
4	The project budget and costs are in line with the limits set in the Call for proposals.	Yes
5	I am aware of all the obligations related to the monitoring of the Result and Output Indicator values during the implementation of the action and their submission to the Managing Authority twice a year	Yes
6	I am aware of all issues defined in EU (General Data Protection Regulation – GDPR) and national legislation regarding personal data protection and I will respect the obligations relevant to the protection and security of the personal data that I may process and/or data that will come to my knowledge by any possible means during the fulfilment of my duties; and I will fully comply with instructions and obligations according to the Data Protection Officer.	Yes
7	I am aware of the obligations that I must comply with, during the implementation of the submitted proposal as they stem from the Charter of Fundamental Rights of the European Union and I fully confirm that the proposed action neither does violate nor is it incompatible with any of the content of the Charter of Fundamental Rights of the European Union, as outlined in the "Table for compliance of actions with the Charter of Fundamental Rights of the European Union" which is included in the Call for proposals.	Yes
8	The documents in force, assuring the eligibility of all beneficiaries, are complete and registered in the Project Body Information form in M.I.S. (Menu Utilities)	Yes
9	The Project Body Information form in M.I.S. (Menu Utilities) is updated, regarding all beneficiaries, with information on all beneficial owners of the beneficiaries.	Yes
10	I am aware of the obligations I undertake in the context of the project's implementation, as they are described in the Subsidy Contract and Partnership Agreement included in the invitation and in case of and if it is evaluated positively and financed by the Program, I will comply with the said obligations	Yes
11	The expenditure planned for this project, or part of it, has not been or will not be financed by another Fund or financial instrument or by another European or national programme under the current or previous programming periods.	Yes

SECTION H: ATTACHED DOCUMENTS**LIST OF DOCUMENTS ATTACHED TO THE APPLICATION FORM**

S/N	No	Category / Filename	Important Notes
1	52075	Project Maturity Sheet / BLUE TECH_A6_Project_Maturity_Sheet_LP1.pdf	
2	52075	Project Maturity Sheet / BLUE TECH_A6_Project_Maturity_Sheet_PP8.pdf	
3	52075	Project Maturity Sheet / BLUE TECH_A6_Project_Maturity_Sheet_PP9.pdf	
4	52075	Project Maturity Sheet / BLUE TECH_A6_Project_Maturity_Sheet_PP3.pdf	
5	52075	Project Maturity Sheet / BLUE TECH_A6_Project_Maturity_Sheet_PP2.pdf	
6	52075	Project Maturity Sheet / BLUE TECH_A6_Project_Maturity_Sheet_PP4.pdf	
7	52075	Project Maturity Sheet / BLUE TECH_A6_Project_Maturity_Sheet_PP5.pdf	

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8	52075	Project Maturity Sheet / BLUE TECH_A6_Project_Maturity_Sheet_PP6.pdf	
9	52075	Project Maturity Sheet / BLUE TECH_A6_Project_Maturity_Sheet_PP7.pdf	
10	51950	System generated pdf / TDP_6038704_id78525_SUB_20.pdf	TDP_6038704_id78525_SUB_20
11	520103	Documentation (studies/licences e.t.c) as stated in Project Maturity Sheet /	
12	52087	Justification of Budget Form / BLUE TECH_A3_4th Call_JoBF_S.O.1.3.pdf	
13	52087	Justification of Budget Form / BLUE TECH_A3_4th Call_JoBF_S.O.1.3.xlsx	
14	520101	Climate Endurance Validation Report / BLUE TECH_A8_ClimateEnduranceValidationReport_PP4.pdf	
15	52076	SEA Compliance Form / BLUE TECH_A9_Sea_Compliance_Form_PP1.pdf	
16	52085	State Aid Declaration / BLUE TECH_A5_State_Aid_Declaration_PP7.pdf	
17	52085	State Aid Declaration / BLUE TECH_A5_State_Aid_Declaration_PP8.pdf	
18	52085	State Aid Declaration / BLUE TECH_A5_State_Aid_Declaration_PP9.pdf	
19	52068	Project Feasibility study / BLUE TECH_A7_Feasibility_Study.pdf	
20	52070	Partnership Declaration / BLUE TECH_A1_Partnership_Declaration.pdf	
21	52085	State Aid Declaration / BLUE TECH_A5_State_Aid_Declaration_PP1.pdf	
22	52085	State Aid Declaration / BLUE TECH_A5_State_Aid_Declaration_PP2.pdf	
23	52085	State Aid Declaration / BLUE TECH_A5_State_Aid_Declaration_PP3.pdf	
24	52085	State Aid Declaration / BLUE TECH_A5_State_Aid_Declaration_PP4.pdf	
25	52085	State Aid Declaration / BLUE TECH_A5_State_Aid_Declaration_PP5.pdf	
26	52085	State Aid Declaration / BLUE TECH_A5_State_Aid_Declaration_PP6.pdf	
27	520100	Project Communication Strategy / BLUE TECH_Project_Communication_Strategy.pdf	
28	520103	Documentation (studies/licences e.t.c) as stated in Project Maturity Sheet / supporting docs Epirus.zip	supporting docs Epirus
29	520103	Documentation (studies/licences e.t.c) as stated in Project Maturity Sheet / 2.Building 23 ground floor Innovation hub area.pdf	identification area hub ground floor
30	51950	System generated pdf / TDP_6038704_id78525_SUB_59.pdf	TDP_6038704_id78525_SUB_59
31	51950	System generated pdf / TDP_6038704_id78525_RET_27.pdf	TDP_6038704_id78525_RET_27
32	520103	Documentation (studies/licences e.t.c) as stated in Project Maturity Sheet / Justification of the Estimated Cost_Regione Puglia_BLUETECH.pdf	justification Puglia Region_equipment

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ID	Status
78525	Submitted