

## **Call for Expression of Interest**

A call addressed to Small and Medium Enterprises and Would-be entrepreneurs. It aims at granting them vouchers up to 60,000 € each and services for the creation of new cross-sectoral value chains and the reconfiguration of existing ones across Europe in the Blue Growth Sector

#### North-West Regional Development Agency www.nord-vest.ro



NEPTUNE project has received funding from the European Union's Horizon 2020 research and innovation programme under grant agreement No. 691554

# In a nutshell

#### A unique opportunity for

Small and Medium Enterprises and Would-be-Entrepreneurs active in Water, Maritime, Aerospace, ICT & Microelectronics, Agriculture, Logistics, Creative, Energy, Mobility to get direct financial support of

vouchers up to 60,000 € and access to a wide range of professional services
 to develop innovative technologies, services and products in the following sectors
 Water management in rural environments, Water management in urban environments, Port logistics, Fluvial and maritime transport, Environment, Marine renewable energy

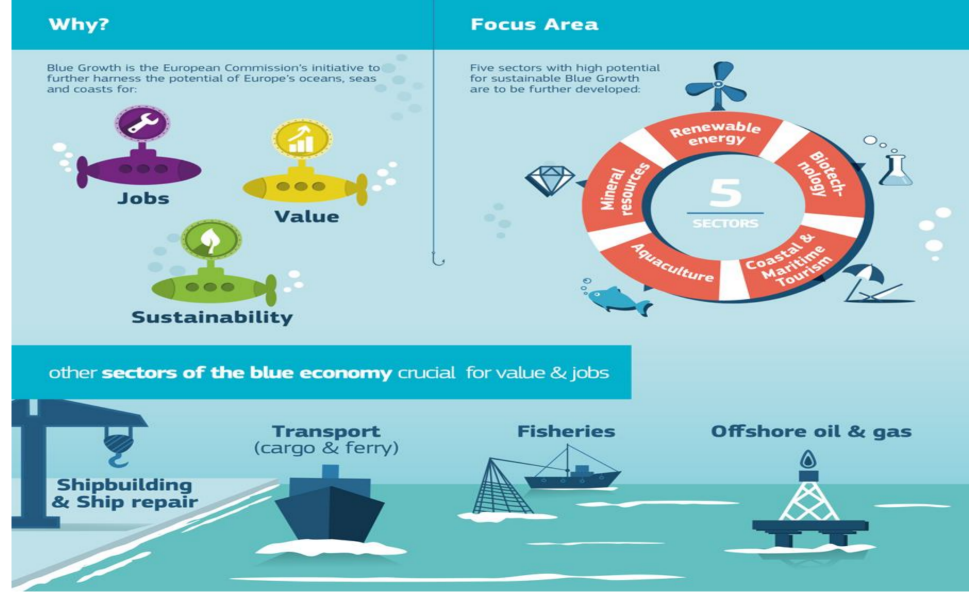
The calls document detailing the eligibility and admissibility criteria, the topics and challenges looking for solutions, the vouchers and services offered, the application and evaluation process, the electronic submission service and the model contract are available at <a href="http://www.neptune-project.eu">http://www.neptune-project.eu</a>

Deadline 1: 15 March 2017 @17:00 CET Deadline 2: 15 September 2017 @17:00 CET Indicative total budget: 3,232,000 €





## What is Blue Growth?



# What is NEPTUNE?

NEPTUNE is a **30 months** project (07/2016 to 12/2018) financed by the **INNOSUP** component of the **HORIZON 2020** programme of the European Commission managed by **EASME** (Executive Agency for Small and Medium-sized Enterprises) with a total budget of **4,1 m€** 

More details on

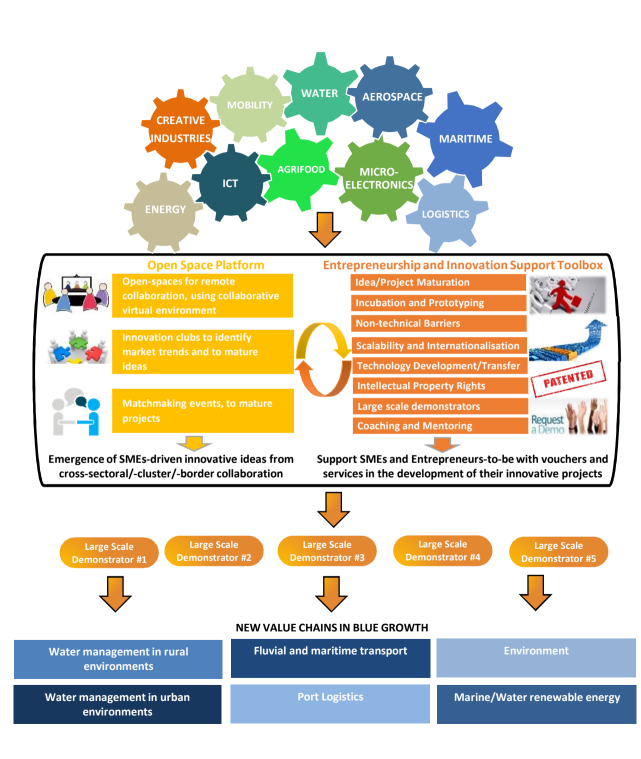
the EU initiatives to support clusters in the emerging industries are available on the European Cluster Collaboration Platform (ECCP) <u>http://www.clustercollaboration.eu</u>



# **NEPTUNE's Main Objectives**

- To deliver a methodology and an Open Space Platform to facilitate the identification of market trends and the emergence of cross-sectoral/-cluster/border projects in the Blue Growth sector.
- To support the development of **new value chains in the Blue Growth sector** and the reconfiguration of existing ones with an Entrepreneurship and Innovation Support Toolbox combining a complete set of financial vouchers and support services aimed at the creation of new enterprises and the acceleration of SME growth.
- To support the creation of fertile regional ecosystems that provide the framework conditions for supporting and funding the emergence of collaboration actions between cluster partners with focus on SMEs in the Blue Growth sector.
- To foster the creation and the improvement of market ready technologies, services and products and the improvement of production processes in the Blue Growth sector.
- To support the development of large-scale demonstrators, to offer SMEs the opportunity to extend their markets worldwide and to support the creation of new SMEs in the Blue Growth sector.

# **Growth Accelerator NEPTUNE** Blue





# Which are the NBGA targets?

The support of **100 European SMEs** and the creation of **10 new companies by Would-be-Entrepreneurs** in **15-20 new or reconfigured cross-sectoral/-cluster/-border value chains** for the development of around **40 impactful and innovative solutions** 

to

improve existing or develop new technologies, services or products improve production processes replacing or reducing the use of critical resources deploy large scale demonstrators



# Which is the NBGA budget?

The NEPTUNE's Entrepreneurship and Innovation Support Toolbox will offer:

Up to **2,680,724 €** in:

Vouchers addressed to SMEs (preferably in consortia or individually) Vouchers addressed to Would-be entrepreneurs (preferably in teams or individuals)

Up to **552,092 €** in:

Services addressed to SMEs and Would-be entrepreneurs



# Who is backing the NBGA?

The European Commission and **15** of Europe's leading clusters, **3** Science Parks/Technology/Research Centres, **2** regional development Agencies and **2** Innovation/Cluster expert organisations from **7** EU countries:

- Aerospace Valley (AV), in the Aeronautics, Space and Embedded Systems sectors, with members in the regions of Nouvelle Aquitaine and Occitanie in France.
- **Agence de Développement et d'Innovation Nouvelle-Aquitaine (ADI),** the Regional Agency in the region of Nouvelle-Aquitaine in France (www.agence-alpc.fr).
- Agentia de Dezvoltare Regionala Nord-Vest (NWRDA), a Regional Development Agency in North-West Romania (<u>www.nord-vest.ro</u>) with the following clusters: Cluj IT and iTech Transilvania in ICT, TREC in Energy, AGRO-FOOD-IND Napoca in Agriculture, CLEMS in Environment.
- Asociación Clúster de Movilidad y Logística de Euskadi (MLC), in Mobility & Logistics and ITS sectors, with members in the Basque Country region in Spain.
- Corallia, a multi cluster organisation with members predominantly in the regions of Attica and Western Greece in Greece (<u>www.corallia.org</u>) coordinating the si-Cluster in the Space sector, the mi-Cluster in the Microelectronics/IoT sectors and the gi-Cluster in the Creative Industries sector.
- Ecole Supérieure des Technologies Industrielles Avancées (ESTIA), an Institute of Technology comprising an Engineering School, an EUBIC certified incubator and a Research Lab in France (<u>www.estia.fr</u>).
- **Fondazione Parco Tecnologico Padano (PTP),** a Science Park in the region of Lombardia in Italy (<u>www.ptp.it</u>) coordinating the CAT.AL cluster in the Agrifood sector.
- **Fundació Eurecat (EURECAT)**, a Technology Centre at the region of Catalonia in Spain (<u>eurecat.org</u>) coordinating the Clúster Digital de Catalunya in the ICT sector.
- **INNO TSD**, a consultancy company in France (<u>www.inno-group.com</u>).
- **Pole Mer Méditerranée (PMM),** in the Maritime sector, with members in the regions Provence-Alpes-Côte d'Azur and Occitanie in France.
- **SPACEPL,** in the Space sector, with members in the regions of Masovia, Pomerania, Lesser Poland, Silesia in Poland.
- Water Innovation Accelerator (WIN), in the Water sector, with members in the regions Skåne, Blekinge, Småland and Halland in Sweden.



## **The NEPTUNE Partners**





# Which are the targeted Clusters?

- Aerospace Valley (<u>aerospace-valley.com</u>)
- AgroTransilvania Cluster (agrocluster.ro)
- CAT.AL (clusteragrofoodlombardia.eu)
- CLEMS (<u>clems.ro</u>)
- Cluj IT Cluster (<u>clujit.ro</u>)
- Clúster Digital de Catalunya (clusterdigital.cat)
- gi-Cluster (gi-Cluster.gr)
- iTech Transilvania Cluster (itech.aries-transilvania.ro)
- mi-Cluster (<u>mi-Cluster.gr</u>)
- MLC ITS Euskadi (<u>mlcluster.com</u>)
- PMM TVT (polemermediterranee.com)
- si-Cluster (<u>si-Cluster.gr</u>)
- SpacePL (<u>space.biz.pl</u>)
- Transylvania Energy Cluster (<u>trec-cluster.ro</u>)
- WIN (<u>winwater.se</u>)

# 2

# Which are the targeted Regions?

- France:
  - Nouvelle Aquitaine, Occitanie and Provence-Alpes-Côte d'Azur
- Greece:
  - Attica and Western Greece
- Italy:
  - Lombardia
- Poland:
  - Masovia, Pomerania, Lesser Poland, Silesia
- Romania:
  - North-West
- Spain:
  - Basque Country and Catalonia
- Sweden:
  - Skåne, Blekinge, Småland and Halland

#### • Water management in rural environments:

- Water saving and reuse in agriculture
- Sustainable agriculture in water-poor rural areas
- Precision farming
- Smart irrigation systems
- Resource recovery from waste water (energy, water, nutrients)
- Use and exploitation of sea products (e.g. seaweed, algae) in agriculture
- Leaks and pollution monitoring and handling
- Small-scale waste water treatment
- Reservoirs and groundwater sustainability and management
- Novel water production systems
- Biological water treatment (e.g. through microalgae)
- Off-grid drinking water production
- Use of smart materials



#### • Water management in urban environments:

- Efficient (integrated) urban water resource management (IWRM)
- Water saving and reuse in residential areas and industry
- Smart grids and connectivity in water distribution systems networks
- Water saving and reuse in residential areas and industry
- Resource recovery from waste water (energy, water, nutrients)
- Leaks and pollution monitoring and handling
- Novel and eco-friendly treatment solutions for waste water
- Biological water treatment (e.g. through microalgae)
- Use of smart materials

#### • Port logistics:

- Network/Logistics
- Energy saving
- Layout & Organisation
- Dock facilities
- Waterways transport
- Treatment systems
- Maintenance
- Supply
- Security
- e-services
- Distributed automation



#### • Fluvial and maritime transport:

- Energy efficiency
- Shape
- Materials
- Instrumentation
- Recycling
- Renewable energy
- Treatment systems
- Products & services to increase security/safety in maritime conditions
- Comfort of people
- Operations efficiency
- Production methods
- Clean Fuel (LNG equipment, Electrical equipment, Hydrogen equipment)
- Water transportation systems (including guidance, navigation and control, path planning and collision avoidance)
- Other naval & ports equipment



#### • Environment:

- Coastal hazards (floods, erosion, submersion)
- Water quality monitoring
- Biodiversity
- Sustainable coastal and sub-marine development and tourism
- Pollution tracking, modelling
- Aquaculture
- Adoption of nature-based solutions to reduce environmental impacts and climate effects
- Use of satellite and in-situ data for environmental monitoring
- Deep sea resources/minerals exploration
- Blue biotechnology



#### • Marine/Water renewable energy:

- Improvement of MREs energy output
- Optimization of marine hydrokinetic energy technologies (current, tidal and water energy)
- Logistical and technical support to the off-shore deployment of MREs
- Safety monitoring and maintenance operations for off-shore installations
- Integration and connection of MRE to the main grid
- Zoning, permitting and local acceptability
- Numerical modelling
- Other related Hydro-energy topic



## **Vouchers to SMEs**



NEPTUNE project has received funding from the European Union's Horizon 2020 research and innovation programme under grant agreement No. 691554

# Which are the vouchers offered?

Voucher type	Voucher scope
Voucher #1 Idea/Project Maturation	Help the maturation of a cross-sectoral/-cluster/-border idea/project to apply for support of a voucher or service from NEPTUNE partners
Voucher #2 Intellectual Property	Protect any type of intellectual property (patent, trademark, etc.) at any step of the protection process that will be used as background for an application to the NEPTUNE call or that is a result of a project supported by the NEPTUNE consortium
Voucher #3 Non-technical Barriers	Overcome any non-technical barrier (societal, legal, certification, etc.) that inhibits a technology, service, product or process to achieve its market potential
Voucher #4 Technology Development/Transfer	Transfer technology, know-how, service, product or process preferably to another sector and/or Develop technology to improve a service, product or process
Voucher #5 Scalability and Internationalisation	Deployment of service, product or process able to cope and perform under an increased or expanding workload and/or in other international markets
Voucher #6 Incubation and Prototyping	Develop cross-sectoral/-cluster/-border prototype of a new or improved technology, service, product or production process or support business development
Voucher #7 Large-scale demonstrators	Demonstrate cross-sectoral/-cluster/-border solutions in large-scale operational environments

# Which are the eligible costs and maximum funding offered by the vouchers?

Voucher type	Eligible costs	Funding
Voucher #1 Idea/Project Maturation	SME travel costs to meet potential partners to setup a strong partnership for the submission of an expression of interest for vouchers and services to the NEPTUNE consortium or to participate in a B2B meeting organized by NEPTUNE	Up to 1,000 €
Voucher #2 Intellectual Property	Expert services	Up to 5,000 €
Voucher #3 Non-technical Barriers	Expert services	Up to 10,000 €
Voucher #4 Technology Development/Transfer	Expert services	
Voucher #5 Scalability and Internationalisation	Expert services	Up to 20,000 €
Voucher #6 Incubation and Prototyping	SME Staff costs, incubation costs and expert services	
Voucher #7 Large scale demonstrators	SME Staff costs, equipment/software costs, travel costs, consumables costs, demonstration costs and expert services	Up to 60,000 €

## Who can apply?

Voucher type	Who can apply?
Voucher #1 Idea/Project Maturation	At least 1 SME, preferably with other SMEs, simultaneously applying to voucher#1 for the same meeting/event
Voucher #2 Intellectual Property	At least 1 SME, preferably with other SMEs, simultaneously applying to voucher#2 and other innovation actors from the NEPTUNE regions to protect intellectual property (common in the case of more applicants)
Voucher #3 Non-technical Barriers	At least 1 SME, preferably with other SMEs, simultaneously applying to voucher#3 and other innovation actors from the NEPTUNE regions to overcome non-technical barriers
Voucher #4 Technology Development/Transfer	At least 1 SME, preferably with other SMEs, simultaneously applying to voucher#4 and other innovation actors from the NEPTUNE regions to develop or transfer a technology/service/product/process to another sector
Voucher #5 Scalability and Internationalization	At least 1 SME, preferably with other SMEs, simultaneously applying to voucher#5 and other innovation actors from the NEPTUNE regions to deploy a service/product/process at larger scale or other markets
Voucher #6 Incubation and Prototyping	At least 1 SME, preferably with other SMEs, simultaneously applying to voucher#6 and other innovation actors from the NEPTUNE regions to host their company in an incubator and/or develop a cross-sectoral/-cluster/-border prototype of a new or improved technology, service, product or production process
Voucher #7 Large scale demonstrators	At least 2 SMEs, preferably with other SMEs, simultaneously applying to voucher#7 and other innovation actors from the NEPTUNE regions to demonstrate cross-sectoral/-cluster/-border solutions in large scale operational environments



# When to apply and when to expect the evaluation and results?

Voucher type	Call opens	Cut-off Dates	Evaluation Results Dates	Contract Dates	
Voucher #1 Idea/Project Maturation			ontinuous evaluation of 17 to Sep. 2018. Evaluat		
Voucher #2 Intellectual Property					
Voucher #3 Non-technical Barriers		Cut-off Date 1 15 Mar. 2017	Evaluation 1 Results	Contracts 1 Signad	
Voucher #4 Technology Development/Transfer	Jan. 2017	Jan. 2017	@17:00 CET	Up to May 2017	Contracts 1 Signed Up to Jul. 2017
Voucher #5 Scalability and Internationalisation		Cut-off Date 2 15 Sep. 2017 @17:00 CET	Evaluation 2 Results Up to Nov. 2017	Contracts 2 Signed Up to Jan. 2018	
Voucher #6 Incubation and Prototyping					
Voucher #7 Large scale demonstrators					



## Which is the payment scheme?

Voucher type	Payment Scheme
Voucher #1 Idea/Project Maturation	100% upon completion of trip and submission of trip report.
Voucher #2 Intellectual Property	50% upon signature of contract between NEPTUNE and SME
Voucher #3 Non-technical Barriers	50% upon acceptance of all contract deliverables and final report
Voucher #4 Technology Development/Transfer	
Voucher #5 Scalability and Internationalisation	40% upon signature of contract between NEPTUNE and SME 40% upon acceptance of all mid-term contract deliverables and mid-term report
Voucher #6 Incubation and Prototyping	20% upon acceptance of all contract deliverables and final report
Voucher #7 Large scale demonstrators	



## Vouchers to Would-be-Entrepreneurs



NEPTUNE project has received funding from the European Union's Horizon 2020 research and innovation programme under grant agreement No. 691554



# Which are the vouchers offered?

Voucher type	Voucher Scope
Voucher #1 Idea/Project Maturation	Help the maturation of a cross-sectoral/-cluster/-border idea/project to apply for support of a voucher or service from NEPTUNE partners
Voucher #2 Intellectual Property	Protect any type of intellectual property (patent, trademark, etc.) at any step of the protection process that will be used as background for an application to the NEPTUNE call or that is a result of a project supported by the NEPTUNE consortium
Voucher #3 Non-technical Barriers	Overcome any non-technical barrier (societal, legal, certification, etc.) that inhibits a technology, service, product or process to achieve its market potential
Voucher #4 Technology Development/Transfer	Transfer technology, know-how, service, product or process preferably to another sector and/or Develop technology to improve a service, product or process
Voucher #5 Scalability and Internationalisation	Deployment of service, product or process able to cope and perform under an increased or expanding workload and/or in other international markets
Voucher #6 Incubation and Prototyping	Develop cross-sectoral/-cluster/-border prototype of a new or improved technology, service, product or production process or support business development

# Which are the eligible costs and maximum funding offered by the vouchers?

Voucher type	Eligible costs	Funding		
Voucher #1 Idea/Project Maturation	Travel costs of the applicant Would-be entrepreneur to meet potential partners to setup a strong partnership for the submission of an expression of interest for vouchers and services to the NEPTUNE consortium or to participate in a B2B meeting organized by NEPTUNE	Up to 1,000 €		
Voucher #2 Intellectual Property	Expert services			
Voucher #3 Non-technical Barriers	Expert services	Up to 10,000 €		
Voucher #4 Technology Development/Transfer	Expert services			
Voucher #5 Scalability and Internationalisation	Expert services			
Voucher #6 Incubation and Prototyping	Staff costs, equipment/software costs, travel costs, consumables costs, incubation costs and expert services	Up to 60,000 €		

## Who can apply?



Voucher type	Who can apply?
Voucher #1 Idea/Project Maturation	At least 1 Would-be entrepreneur preferably, with one or several Would-be entrepreneurs or SMEs, simultaneously applying to voucher#1 for the same meeting/event
Voucher #2 Intellectual Property	At least 1 Would-be entrepreneur, preferably with one or several Would-be entrepreneurs or SMEs, simultaneously applying to voucher#2 and other innovation actors from the NEPTUNE regions to protect intellectual property (common in the case of more applicants)
Voucher #3 Non-technical Barriers	At least 1 Would-be entrepreneur preferably with one or several Would-be entrepreneurs or SMEs, simultaneously applying to voucher#3 and other innovation actors from the NEPTUNE regions to overcome non-technical barriers
Voucher #4 Technology Development/Transfer	At least 1 Would-be entrepreneur preferably with one or several Would-be entrepreneurs or SMEs, simultaneously applying to voucher#4 and other innovation actors from the NEPTUNE regions to develop or transfer a technology/service/product/process to another sector
Voucher #5 Scalability and Internationalisation	At least 1 Would-be entrepreneur preferably with one or several Would-be entrepreneurs or SMEs, simultaneously applying to voucher#5 and other innovation actors from the NEPTUNE regions to deploy a service/product/process at larger scale
Voucher #6 Incubation and Prototyping	At least 1 Would-be entrepreneur preferably with one or several Would-be entrepreneurs or SMEs, simultaneously applying to voucher#6 and other innovation actors from the NEPTUNE regions to create/develop their company and/or develop a cross-sectoral/-cluster/-border prototype of a new or improved technology, service, product or production process



# When to apply and when to expect the evaluation and results?

Voucher type	Call opens	Cut-off Dates	Evaluation Results Dates	Contract Dates
Voucher #1 Idea/Project Maturation			Continuous evaluation of 17 to Sep. 2018. Evaluat	
Voucher #2 Intellectual Property				
Voucher #3 Non-technical Barriers	Jan. 2017	Cut-off Date 1 15 Mar. 2017 @17:00 CET	Evaluation 1 Results Up to May 2017	Contracts 1 Signed Up to Jul. 2017
Voucher #4 Technology Development/Transfer		Cut-off Date 2	Evaluation 2 Results	Contracts 2 Signed
Voucher #5 Scalability and Internationalization		15 Sep. 2017 @17:00 CET	Up to Nov. 2017	Up to Jan. 2018
Voucher #6 Incubation and Prototyping				



## Which is the payment scheme?

Voucher type	Payment Scheme
Voucher #1 Idea/Project Maturation	100% upon completion of trip and submission of trip report.
Voucher #2 Intellectual Property	50% upon signature of contract between NEPTUNE and SME
Voucher #3 Non-technical Barriers	50% upon acceptance of all contract deliverables and final report
Voucher #4 Technology Development/Transfer	
Voucher #5 Scalability and Internationalization	40% upon signature of contract between NEPTUNE and SME 40% upon acceptance of all mid-term contract deliverables and mid-term report 20% upon acceptance of all contract deliverables and final report
Voucher #6 Incubation and Prototyping	



## Coaching and Mentoring Services to SMEs and Would-be entrepreneurs



NEPTUNE project has received funding from the European Union's Horizon 2020 research and innovation programme under grant agreement No. 691554

# Which are the services offered?

O

Service type	Service scope
Service #1 Incubation	Assess the opportunities for incubation and redirect to the right incubation programme. Support on the proposal preparation to access to the incubation programme. Introduction and advice to approach Business Angels, Venture Capital, etc. Support business acceleration and staff training.
Service #2 Business Model	Assess the business model and the business plan and recommend improvements.
Service #3 Funding Opportunities	Identify funding opportunities. Technical and administrative support to access funding. Support on the creation of project consortia. Support on the preparation of the proposal.
Service #4 Technological Support	Assess the potential of a technology or know-how in relation with target market. Find out relevant experts or data sources. Support on management and product development.
Service #5 Intellectual Property Rights	Support the protection of any type of intellectual property (patent, trademark, etc.) at any step of the protection process
Service #6 Internationalisation	Assess opportunities for internationalization and recommendations. Support on trade mission, stands for international exhibitions, organization of events, seminars.
Service #7 Branding	Support to branding, digital media development, etc.



## Which are the NEPTUNE service providers?

Service type	Water management in rural environment	Water management in urban environment	Port logistics	Fluvial and maritime transport	Environment	Water/ Marine renewable energies	
Service #1 Incubation	PTP, AV, WIN, Corallia, ESTIA, SPACEPL	PTP, WIN, Corallia, ESTIA, AV	Corallia, ESTIA, AV	Corallia, ESTIA, AV	PTP, WIN, Corallia, ESTIA, AV	WIN, Corallia, ESTIA, AV	
Service #2 Business Model	PTP, <mark>NWRDA</mark> , PMM, WIN, Corallia, ESTIA, EURECAT	PTP <mark>, NWRDA</mark> , WIN, Corallia, ESTIA, EURECAT	MLC, PMM, Corallia, ESTIA, SPACEPL	PMM, Corallia, ESTIA	PTP, MLC <mark>, NWRDA,</mark> PMM, WIN, Corallia, ESTIA	<mark>NWRDA,</mark> PMM, WIN, ADI, Corallia, ESTIA	
Service #3 Funding Opportunities	PTP, <mark>NWRDA,</mark> PMM, AV, WIN, EURECAT ADI, Corallia, ESTIA	PTP, <mark>NWRDA</mark> , PMM, WIN, ADI, Corallia, ESTIA, EURECAT, AV	MLC, PMM, ADI, Corallia, ESTIA, AV	NWRDA, PMM, ADI, Corallia, ESTIA, AV	PTP, MLC, <mark>NWRDA</mark> , PMM, WIN, ADI, Corallia, ESTIA, AV	NWRDA, PMM, WIN, ADI, Corallia, AV ESTIA	
Service #4 Technological Support	PTP, <mark>NWRDA</mark> , PMM, AV, WIN, Corallia, ESTIA, EURECAT	PTP, <mark>NWRDA,</mark> PMM, WIN, ESTIA, EURECAT, AV	MLC, PMM, Corallia, ESTIA, AV	<mark>NWRDA,</mark> PMM, Corallia, ESTIA, AV	PTP, MLC, <mark>NWRDA</mark> , PMM, WIN, Corallia, ESTIA, AV	<mark>NWRDA,</mark> PMM, WIN, ADI, ESTIA, AV	
Service #5 IPR	PTP, <mark>NWRDA,</mark> PMM, ADI, Corallia	PTP, <mark>NWRDA</mark> , PMM, ADI, Corallia, ESTIA	MLC, PMM, ADI, Corallia, ESTIA	<mark>NWRDA</mark> , PMM, ADI, Corallia, ESTIA	PTP, MLC <mark>, NWRDA</mark> , PMM, ADI, Corallia, ESTIA	NWRDA, PMM, ADI, Corallia, ESTIA	
Service #6 Internationalisation	PTP, <mark>NWRDA</mark> , PMM, AV, WIN, Corallia	PTP, <mark>NWRDA</mark> , PMM, WIN, Corallia, AV	MLC, PMM, Corallia, ESTIA, SPACEPL, AV	<mark>NWRDA</mark> , PMM, Corallia, ESTIA, AV	PTP, MLC, <mark>NWRDA</mark> , PMM, WIN, Corallia, ESTIA, , AV	<mark>NWRDA,</mark> PMM, WIN, Corallia, ESTIA, AV	
Service #7 Branding	Corallia	Corallia	Corallia	Corallia	Corallia	Corallia	

## Who can apply?

Service type	Who can apply?	
Service #1 Incubation		
Service #2 Business Model		
Service #3 Funding Opportunities		
Service #4 Technological Support	1 SME (member of one of the NEPTUNE clusters or established in one of the NEPTUNE regions) or 1 Would-be entrepreneur from any of the NEPTUNE regions	
Service #5 Intellectual Property Rights		
Service #6 Internationalisation		
Service #7 Branding		



# When to apply and when to expect the evaluation and results?

Service type	Call opens	Cut-off Dates	Evaluation Results Dates	Contract Dates
Service #1 Incubation		No Cut-off Dates. Continuous evaluation of applications received from Jan. 2017 to Sep. 2018. Evaluation in 1 month. Contract to be signed.		
Service #2 Business Model				
Service #3 Funding Opportunities				
Service #4 Technological Support	Jan. 2017			
Service #5 Intellectual Property Rights				
Service #6 Internationalisation				
Service #7 Branding				

# More information

- France:
  - Pauline Théophane (<u>neptune@aerospace-valley.com</u>), Aerospace Valley, Colin RUEL (<u>ruel@polemermediterranee.com</u>), Pole
    Mer Méditerranée, Rémi Vignes (<u>r.vignes@agence-alpc.fr</u>), Laurent THIERRY (<u>I.thierry@agence-alpc.fr</u>), Agence de
    Développement et d'Innovation Nouvelle-Aquitaine
- Greece:
  - Nektaria Berikou (<u>neptune@corallia.org</u>), Corallia, Julia Phoca (<u>neptune@corallia.org</u>), gi-Cluster, Katerina Tzeveleka (<u>neptune@corallia.org</u>), mi-Cluster, Iosif Paraskevas (<u>neptune@corallia.org</u>), si-Cluster
- Italy:
  - Andrea Vallan (andrea.vallan@ptp.it), Fabrizio Trigila (fabrizio.trigila@ptp.it), Lorenza Silvestrin (lorenza.silvestrin@ptp.it), Fondazione Parco Tecnologico Padano
- Poland:
  - Ilona Tobjasz (<u>itobjasz@space.biz.pl</u>), SPACEPL
- Romania, Agentia de Dezvoltare Regionala Nord-Vest
  - loana Dragos (<u>ioana.dragos@nord-vest.ro</u>), 0755777039
  - Ioana Pavel (ioana.pavel@nord-vest.ro), 0755777040
- Spain:
  - Nerea Rojas (<u>neptune@mlcluster.com</u>), Asociación Clúster de Movilidad y Logística de Euskadi, Joan Puaté (<u>joan.puate@clusterdigital.cat</u>), Gemma Batlle (<u>gemma.batlle@eurecat.org</u>), Gabriel Anzaldi (<u>gabriel.anzaldi@eurecat.org</u>), Cluster Digital
- Sweden:
  - Jeanette Andersson (jeanette@win.ideon.se), Johan Kronholm (johan@win.ideon.se), Maria Sätherström-Lantz (maria@win.ideon.se), WIN-Water Innovation Accelerator





Blue Growth Accelerator Group

