

Press release #5

January 2018

NEPTUNE Blue Growth Accelerator supports 23 new innovative projects for € 1.4 million

A great success for the second and last call for interest with **104 applications submitted** by innovative European SMEs and would-be-entrepreneurs. This call aims to support the development of innovative technologies, services and products in the Blue Growth sector with a cross-sectoral approach including Water, Maritime, Aerospace, ICT, Microelectronics, Agrifood, Logistics, Creative Industries, Energy, and Mobility.

The 40 selected SMEs and 2 would-be-entrepreneurs get direct financial support of vouchers (M€1.4 in total) and an access to 45 professional coaching and mentoring services to tackle significant societal and economic challenges in the Water

management in rural and urban environments, port logistics, fluvial and maritime transport, environment and marine renewable energy.

NEPTUNE Accelerator, which will end on December 2018, will enter in the implementation and monitoring phase of the 41 innovative projects and the provision of 137 coaching and mentoring services.

In total, 72 European SMEs and 3 would be entrepreneurs are direct beneficiaries of the Accelerator.



The list of laureates of the second call is detailed in the table below:

Project name	SME	Country
ABECE	ITTI sp. z o.o.	Poland
	TERRA SPATIUM SA	Greece
AQUA	INTERDRONES SERVICES	France
	AKEROS	France
	ADV TECH	France
BEACH LIVE SERVICES	ADU EXPERTISE	France
	SQA Design & Research Efficient Systems SL	Spain
	Dinycon Sistemas S.L.	Spain
CHANNEL 5	Marseille Gyptis International	France
CrossClimate	MaP Ltd	Greece
	Amigo s.r.l.	Italy
Cyanobacteria Bloom Alert Service	N7 Mobile Sp. z o. o.	Poland
	I-SEA SAS	France
CyloP-Smart filters for recover phosphorus from wastewater	DiaPure AB	Sweden
DABBIE	SAS SAFETY DATA – CFH	France
DepuSAN	TOMAS Prodimpex srl	Romania
	Alfa-CM Srl	Italy
e-BioPond®	FCTecnics	Spain
	Algaria	Italy
GREAT EYES 1	SOLARIS OPTICS S.A.	Poland
	EXTREM' VISION Perpignan S.A.S.	FRANCE
Ground Water Solution for Communities (GWASOCO)	GEOSERVEI S.L.	Spain
Hybrid Coastal Surveying (HYCOS)	GeoNumerics	Spain
	GEOSAT	France
Improved lot Solution for monitoring temperature and stock in port biomass storage (ISMASS)	ARCTIC SEA, S.L.	Spain
	BIZINTEK INNOVA S.L.	Spain
	GEOGRAMA S.L.	Spain
Integrated coastal monitoring	Vultus AB	Sweden
	4IT AB	Sweden
IoT system development for Mobility	AIARA SOLUCIONES S.L.	Spain
Large-scale optimisation of chemical precipitation in water and sewage plants on the international market.etune	FloCell AB	Sweden
	SARL EDIE (ECOCINETIC)	France
NEREIDE 2	BAC BOBINAGE	France
	EPFF AB	Sweden
Prevention of biofouling in marine and coastal heat exchangers	FEAC Engineering P.C.	Greece
	PYTHEAS TECHNOLOGY	France
PyVIV	QuantCube Technology	France
QuantCube Maritime Risk Series	QuantCube Technology	France
The future water recycling product for households combining two patented technologies	Watersprint AB	Sweden
UBIQUO	Ingartek Consulting, SL	Spain
	IDS Ingeniería de Informática Industrial, S.A.	Spain



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

About NEPTUNE

Coordinated by Aerospace Valley, NEPTUNE which stands for New Cross Sectoral Value Chains Creation across Europe Facilitated By Clusters for SMEs' Innovation in Blue Growth is a European Union funded innovation action financed by the INNOSUP component of the HORIZON 2020 programme. It brings together 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 (France, Greece, Italy, Poland, Romania, Spain and Sweden). NEPTUNE targets the support of 100 European SMEs (individual or in groups) and the creation of 10 new companies 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 and deploy large scale demonstrators. It is driven by the integration of new technologies and know-how, facilitated by clusters in Water, Maritime, Aerospace, ICT, Microelectronics, Agrifood, Logistics, Creative Industries, Energy, and Mobility to foster the development of Blue Growth industries in Europe.

Contacts

Mrs. Pauline THEOPHANE, Coordinator +33 (0)5 56 84 54 41 neptune@aerospace-valley.com

Mr. Colin RUEL, Communication contact +33 (0)4 94 03 89 03 info@neptune-project.eu



NEPTUNE_BGrowth



Neptune Blue Growth Accelerator group

Neptune consortium



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