



# ABOUT

Thousands of kms of submarine pipelines and cables lie in harsh marine environment of which those related to O&G upstream sector represent a significant share.

The Mediterranean Sea is a peculiar marine region with a delicate environmental balance. A more sensitive approach to asses all maritime and marine activities carried out, has become necessary, in order to embrace a more suistainable path.

Actions to increase safety, survellaince and awareness align with the growing need to readress economic development towards blue economy principles.

**SEALINES** is a project tackling sustainability of blue growth activities in line with BLUEMED SRIA, identifying best solutions to reduce impacts in the upstream sector, on the marine enviroment, supporting resilience and healthy productivity of the Mediterranean basin.

SOLUTIONS TO REDUCE
IMPACTS ON THE
MARINE ENVIRONMENT AND
TO SUPPORT HEALTHY
PRODUCTIVITY AND
RESILIENCE OF THE
MEDITERRANEAN SEA

### WHERE WE'RE AT TODAY

SEALINES builds on the expansion of SEALINES Start-Up contributed to networks, comprising administrations, increase policy makers, private enterprises and research centers, towards Mediterranean one.

The multi-faceted international scale network represented an innovative way definig of working methods, common standards and best practices for maintenance, monitoring and re-purposing the sealines contemplating a circular economy perspective and aiming implementing a sensible management of the seafloor and its biological collection, data resources.

awareness about blue economy supporting energy transition from fossil fuel to renewable energy.

The start-up promoted more efficient devices and non-invasive technologies prevent and mitigate possible accidents and pollution, assuring high safety standards.

**SEALINES** considered also environmental issues, geohazards and sea dynamics, promoting data sharing and data integration.

#### **BLUEMED INITIATIVE**

# SEALINES START-UP ACTION MAIN OUTPUT AWAITED:

- **1.** Identification of a real case study in the Adriatic Sea to implement strat-up action results
- **2.** Creation of a Mediterranean Interdisciplinary Network on offshore safety
- **3.** Planning for a Med-based high education training programme on offshore safety and susatinable growth

## SRIA THE BLUEMED STRATEGIC RESEARCH AND INNOVATION AGENDA

The BlueMed Strategic Research and Innovation Agenda (SRIA) outlines a set of key challenges for the Mediterranean and particularly knowledge gaps, specific activities enabling the blue growth as well as measures for capacity creation and skills' enhancement. Sectors of interest include ecosystems, climate change, biotechnologies, aquaculture, fisheries, tourism, shipbuilding, transportation, observing systems, data, off-shore platforms, cultural heritage, spatial planning.

## SOME FIGURES

#### **1ST MEETING**

RAVENNA MARCH28TH, 2019

43 partecipants from different EU and non EU countries, 67% from research insitutes and administrations, while the rest from private enterprise and academia

#### 2ND MEETING

ATHENS, JUNE 24TH, 2019

**69 international experts** from administrations, private companies and reseach insitutes

## E1, E2, D1, A

SRIA GOAL

are amongst the challenges addressed by the project under the Bluemed SRIA, particularly those related to crosscutting international cooperation sustainable development and governance

### OUR NEXT STEP

The main outcome of the Start-up action is a proposal for a feseability study to test a renewable integrated energy system on an inactive platform, and its infrastructures.

In line with Blue economy principle on reuse, and sustainability, an inactive offshore platform, otherwise decommissioned, appears to be the perfect test-site for technologies and methodologies to be further applied to larger-scale case.

The Ministry of Economic Development, having obtained the opinions of the competent offices of the Ministry of the Environment and the

Ministry of Cultural Assets and Activities (for the aspects under their jurisdiction), establishes the list of platforms and related infrastructures that can be reused (art. 5 "National guidelines for decommissioning").

Azalea A platform, located in the Adriatic Sea, has been identified and, as stated in the Official Hydrocarbon Bulletin, (BUIG - Bollettino Ufficiale degli Idrocarburi e delle Georisorse, published in August 2019), may be subject to reuse.

# RETHINKING OFFSHORE INFRASTRUCTURES

According to the BUIG only two platforms are suitable for the reuse.

"Azalea A", a bitubular platform located in Rimini's offshore area, it is considered a good test-site to carry out a feasibility study about the possible reuse as a research hub for a green integrated energy system.

The methodological approach proposed by Sealines start- up action could be largerly applied to any other Mediterranean sea infrastructure.

Considering AZALEA A technical features and renewable resource potential

# WHAT ARE WE GOING TO TEST IS THE INTEGRATION OF:

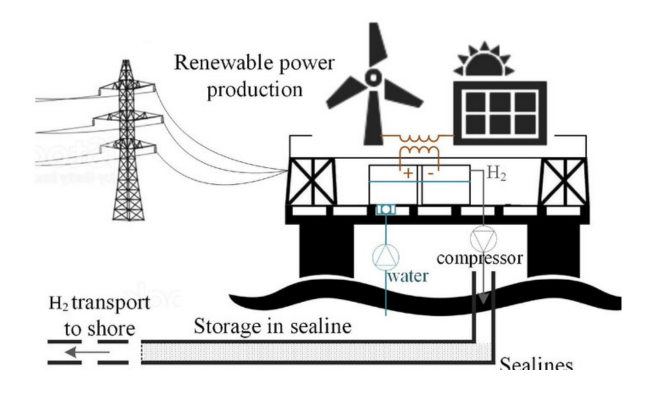
- Wind and marine turbines
- Photovoltaic power generation
- Submarine aquaculture and subsea garden
- Hydrogen generation
- Hydrogen Storage
- Sealine as power line or hydrogen
- Innovative monitoring systems

Electric power production from solar and wind:
132.800 kWh/year

Hydrogen generation: 27.700 Nm<sup>3</sup>/year

Hydrogen storage by existing sealines on Azalea A maximum: 2200 kg

A CONCRETE OPPORTUNITY TO
EXPLORE INNOVATIVE,
KNOWLEDGE-BASED PATHWAYS
AND FORWARD-LOOKING VISIONS
WITH A MISSION-ORIENTED
APPROACH, FOR FURTHER UPTAKE
AND DEVELOPMENTS



# HUGE STEP FORWARD



**Strategic Tests** on Real Cases

#### - SUPPORTING ENERGY TRANSITION-

Shifting focus on the offshore platforms from the oil processing to renewable energy

Integration of existing offshore infrastructures with **hybrid power generation systems** as positive example of Blue Economy

Keep boostin **international expansion** of the network

### ABOUT OUR TEAM

ADMINISTRATIONS, RESEARCH CENTRES AND PRIVATE ENTERPRISES FROM 6 MED-COUNTRIES

#### MINISTRY OF ECONOMIC DEVELOPMENT

MAIN COORDINATOR

**ITALY** 

**ROSETTI MARINO CO-LEAD** 

**ITALY** 

NATIONAL RESEARCH INSTITUTE OF ASTRONOMY AND GEOPHYSICS

**EGYPT** 

HELLENIC HYDROCARBON RESOURCES
MANAGEMENT

**GREECE** 

CROATIAN HYDROCARON AGENCY

CROATIA

MINISTRY OF TRANSPORT LABOUR, WELFARE AND SOCIAL INSURANCE AGRICULTURE, RURAL DEVELOPMENT AND ENVIRONMENT

**CYPRUS** 

NATIONAL INSTITUTE
OF OCEANOGRAPHY AND APPLIED
GEOPHYSICS

**ITALY** 

UNIVERSITY OF AQUILA

**ITALY** 

NATIONAL INSTITUTE OF MARINE SCIENCES AND TECHNOLOGIES

**TUNISIA** 

POLYTECHNIC OF TORINO

ITALY

NATIONAL RESEARCH COUNCIL INSTITUTE OF MARINE SCIENCES ITALY





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