### MUSICA @ UNITED 3rd June, 2020 | 12.00 – 14.00h

Presenter:

Role:

Lead Institute:

Gordon Dalton MUSICA Project Coordinator

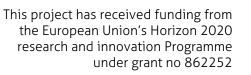
**UCC MaREI** 













# Geographical partner spread

Partner Count

UK

Ireland

Greece 6

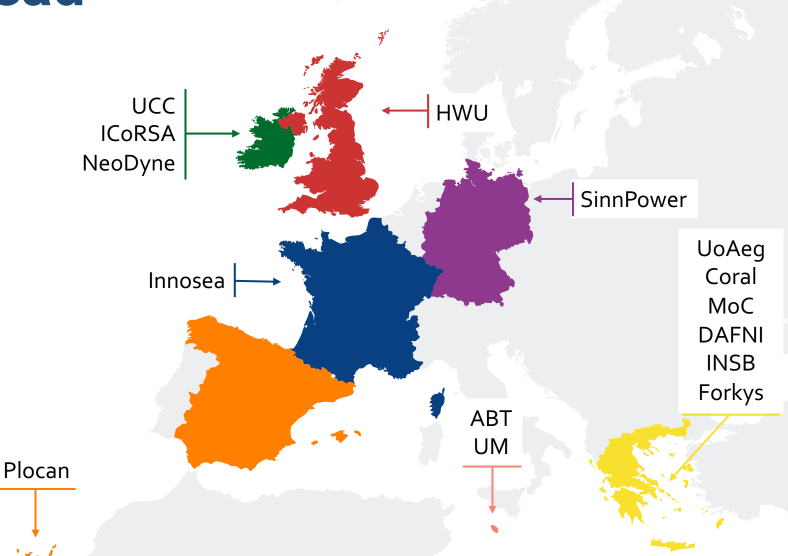
France 1

Spain 1

Germany 1

Malta 2

total 15



### **MUSICA Project**

Multiple use of Space for Island Clean Autonomy



"Multi-use of the marine space, offshore and near-shore: pilot demonstrators". BG-05-2019

The overall project aim of MUSICA is to decarbonise the energy systems of small islands, including their marine (economy/ ecosystems/ territorial waters/ surrounding seas).

MUSICA will achieve this by utilising sea-based multiple-use platform (MUP) and multiple-use of space (MUS), to form a mobile Marine Technology Park solution, supporting a mixture of Blue Growth industries.



9million over 5 years amongst 15 partners

### MUSICA Project Objectives



#### Objective 1:

Contribute to achieving high levels of local renewable energy sources penetration

#### Objective 2:

Provide a complete smart energy system including a highly integrated and digitalised smart grid

#### Objective 3:

Achieve a very significant reduction of the use of hydrocarbon-based energies and fossil fuel consumption

#### Objective 4:

Provide innovative energy storage facility on the MUP for the island energy management using system created by NeoDyne Ireland.

### MUSICA Project Objectives



#### Objective 5:

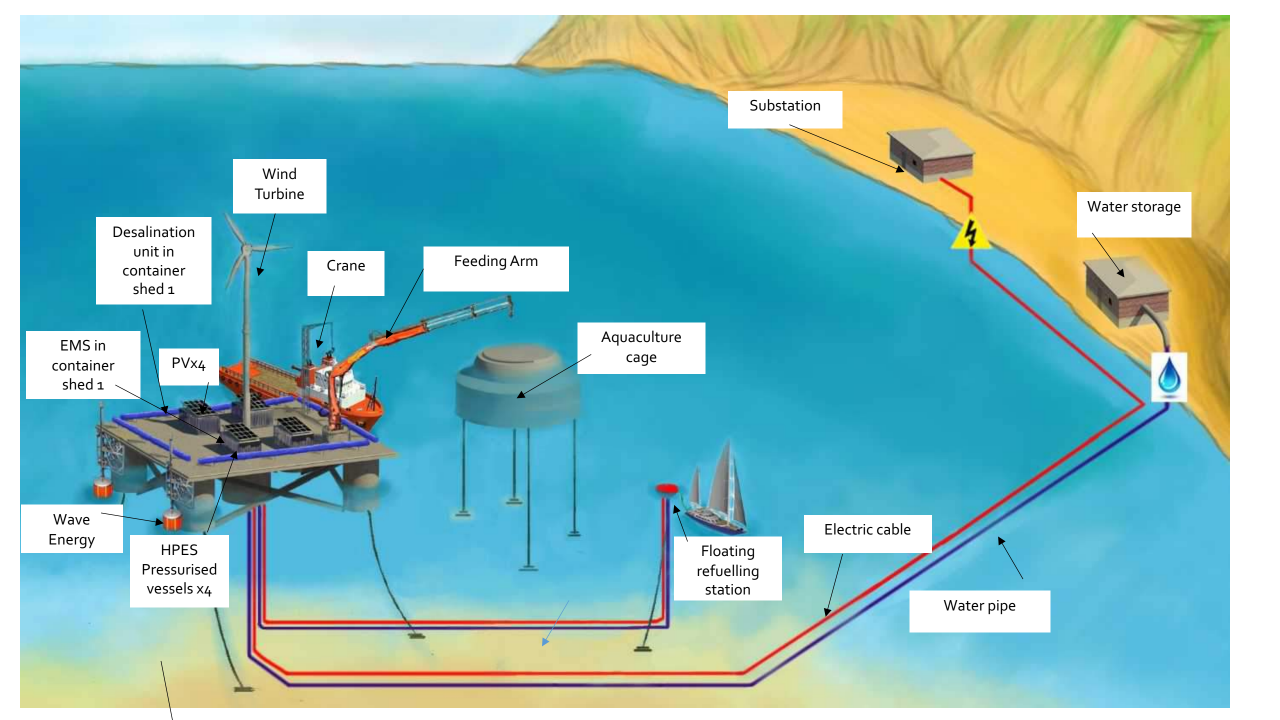
Develop innovative effective business models for the MUSICA solution which will enable economically viable replication immediately to Chios, Gozo of Malta and El Hierro of Gran Canaria and to at least 40 EU islands by 2050.

#### **Objective 6:**

Address key non -technical barriers and challenges including environmental, regulatory, legal aspects, data (security, protection, management and digitisation) and health and safety.

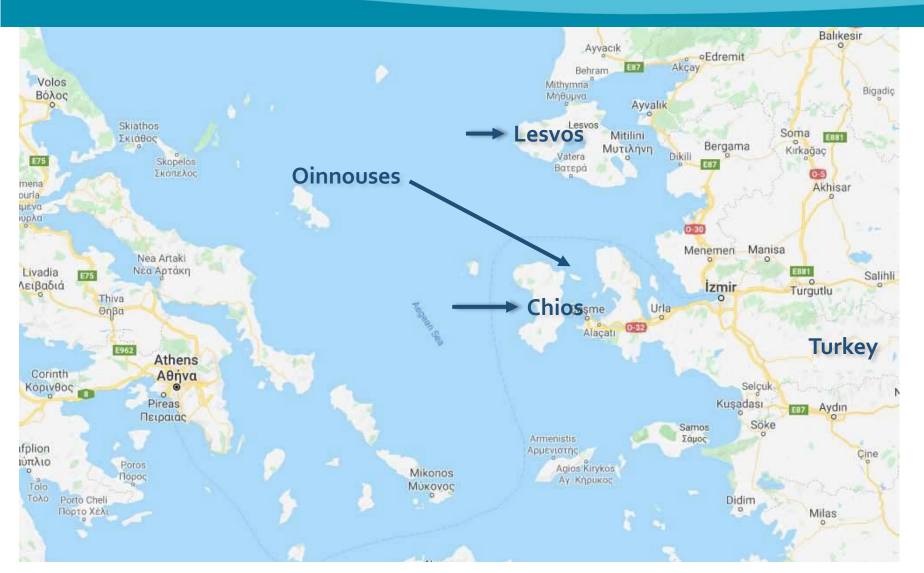
#### Objective 7:

Maximise the acceptance and use of RES and the decarbonisation plans by the islanders by embedding the principles of Responsible Research and Development (RRI).



## **Project Location - Oinnouses**





- Population 800
- Grid connected to Chios; connection unreliable
- Imports fresh water
- Most of Public office services provided by Municipality of Chios

## What is the benefit of MUSICA to Oinousses community



- Reduce the frequency of blackouts and electricity shortages.
- During the test phase of the project, MUSICA will provide:
  - Free electricity to the island
  - Free desalinated water to islanders

- After the project is finished, the platform will become available to the island community.
- MUSICA will provide training workshops on career opportunities in floating offshore renewable energy platforms.

## What is the benefit of MUSICA to Oinousses community

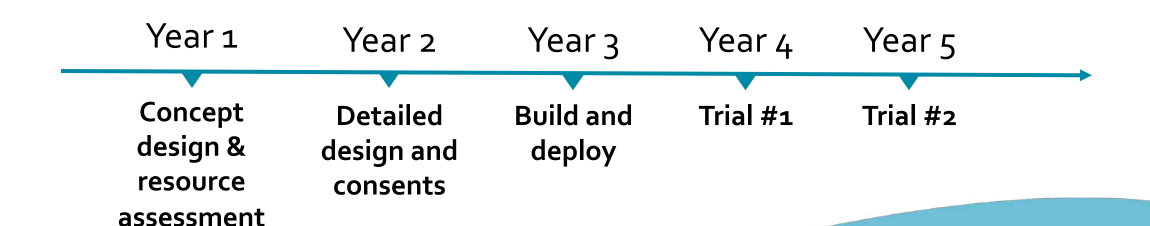


- Aquaculture can be moved further offshore. Advantages:
  - More opportunities for new locations for cages offshore that are more acceptable for islanders
  - Less pollution
  - More jobs in the industry

- Floating refuelling station:
  - More yachts and tourists pass by
  - Future revenue for the island after the project end.







## Potential: Paths to commercialisation







## Potential: Paths to commercialisation









Policy Officer for MUSICA (Ivan Conessa-Alcolea) declared the MUSICA project as one the EC 'flagship projects'

## Clean energy

The European Green Deal MUSICA project listed in the examples of "EUfunded research projects already producing results that will help deliver the European Green Deal" https://ec.europa.eu/info/researchand-innovation/strategy/european-

> December 2019 #EUGreenDeal

green-deal/



# Thank you! http://musica-project.eu





