

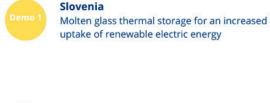
## EMPOWERING GREEN ENERGY WITH INNOVATIVE STORAGE SYSTEMS



The Horizon Europe Energy Project, i-STENTORE – innovative Energy Storage TEchnologies TOwards increased Renewables integration and Efficient Operation, will examine the integration of diverse storage solutions and their combinations in various applications covering mobility, agricultural, industry, household, heating and other sectors.

The overall i-STENTORE framework will be applied, implemented, and validated in 5 real-life demos, and 1 Living Lab, across 6 countries:

Living-Lab



Portugal (Madeira Island) Pump hydro Storage system combined with BESSs in Madeira



Demo 2

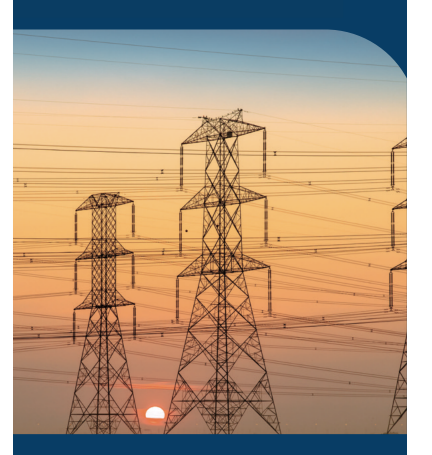
Spain Virtual Energy Storage System for Renewable Energy Integration (VESS)

#### Italy Cooperative modular Multi Hybrid Energy Storage Systems based on Hybrid SuperCap/ Li-NMC batteries for Smart DC Multi Grids of E-mobility Service

Luxembourg Agri-PV Farm with Energy Storage Capabilities based on Hydrogen and BESS Technologies

> Greece "Agkistron" Energy Park

# i-STENTORE



innovative Energy Storage TEchnologies TOwards increased Renewables integration and Efficient Operation



### **PROJECT OBJECTIVES**

Examine the integration of diverse storage solutions and their combinations

A BARK
MALE N

\$

Examine the applicability of versatile storage solutions in mobility, agriculture, industry, household, heating and other sectors



Promote the introduction of novel business models for the widespread deployment of single and hybrid energy storage systems, facilitating the participation of storage assets in energy markets

Facilitate investment planning on energy storage facilities, strenghten and expand the technological European Value Chains on Energy Storage





"The contribution of i-STENTORE project to the future energy market configuration is central and will help green energy to firm its expression globally, by generating a greater efficiency."

Nikolaos Bilidis, i-STENTORE Project Coordinator



EUROPEAS, DYNAMICS			Fraunhofer	samsø
	Electricidado da Madeira			<b>U</b> - N • T • U • A
Cuerva* ∦		FEDERICO II	HORIZON S.A.	9
	<b>099</b>	ି ୍ଦ୍ର ଆସ SENSI	us 🙆 📾	risono   uma.es
cen solutions 🛃	<b>Ξ</b> E22	GPSS	💋 RAP'	IRASTNIK <mark>1860</mark>

**i-STENTORE UNLEASHES** INNOVATION IN STORAGE SYSTEMS FOR A GREENER FUTURE

### FOLLOW OUR DIGITAL **CHANNELS**



Co-funded by the European Union

Funded by the European Union. Views and opinions expressed are however those of the author(s) only and do not necessarily reflect those of the European Union or European Climate, Infrastructure and Environment Executive Agency (CINEA). Neither the European Union nor the granting authority can be held responsible for them.

**VISIT I-STENTORE CHANNELS TO KNOW** MORE:



@iSTENTORE\_EU

info@istentore.eu

www.istentore.eu

