

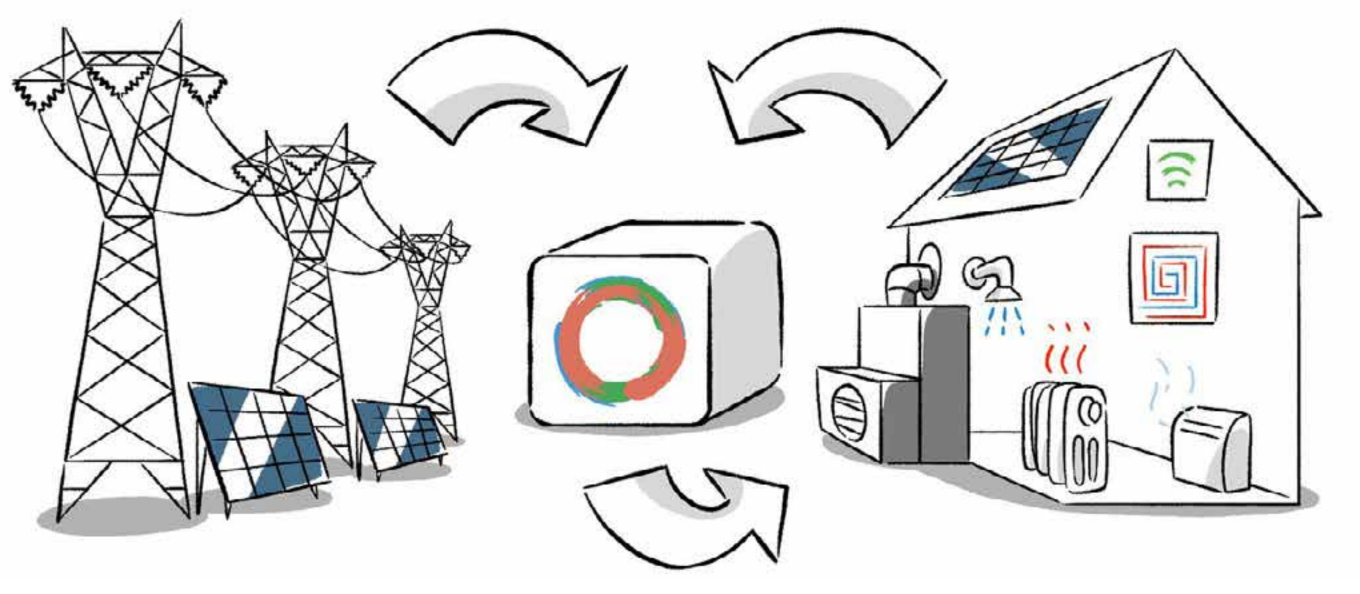
# **EFFICIENT COMPACT MODULAR** THERMAL ENERGY STORAGE SYSTEM



# Project

**Energy storage** is one of the key factors to reach EU aims to be climate-neutral by 2050, with a net-zero greenhouse gas (GHG) emissions economy. The decarbonisation and the transition to clean energy sources, together with the improvement of the energy efficiency, will bring to a severe change in the employed energy systems. The potentialities of **thermal energy storage (TES)** systems, able to provide electricity load shifting by mean of energy conversion and storage, can help in developing flexible energy systems, managing the intrinsically intermittent nature of renewable energy sources.

ECHO solutions will be **flexible** and **adaptable** to different end-user requests, in terms of charging (and discharging) power, dimension and types of energy sources.



Methodology

# Scope

The project's goal is to develop and demonstrate **novel modular**, **compact**, high performances and Plug&Play thermal energy storage (TES) solutions for heating, cooling and domestic hot water (DWH) production, able to provide electricity load shifting with meaningful peak shaving of the thermal and electric load demands.

ECHO project will provide a key tool for thermal energy storage in the context of sector coupling and provision of flexibility of demand. ECHO system will be adapted to the different energetic scenarios. Additionally, its modularity will allow to use the concept in different scales, from small apartments to larger buildings. The developed systems will be adaptable to different energy sources and user demands. They will be feasible to be charged directly by means of an internal heat pump, exploiting the electricity overproduction from the grid, or directly connecting to renewable energy sources installed in the building.

## 3 Prototype testing and Energy scenarios Demonstration in and TES three demo sites: parametrization Italy, Serbia, and Belgium Storage





Replicability

## **Socio-economics**

ECHO will enable network-scale integration

and maximization of TES impact on flexibility/

balancing markets, thus providing a key benefit to

network operators as well as socio-economic well-

being of end-users/building owners.

Environment

The innovative ECHO TES solutions

will contribute to the mitigation of

climate change.

Market Transformation

All the necessary actions will be done

to build the social acceptance of new

energy technologies and increase

participation of consumers in energy

markets.



Policy

ECHO TES device can be sized according to the energy demand of the building, the energy sources and the available space.

## **Partners**

## **Consiglio Nazionale**

















green energy solution consultant

WP2 - ECHO TES concept and design to maximize EU level impact under consideration of

WP7 - Environmental Impact, LCA, LCCA risk assessment, exploitation and market planning

























**Contacts** 

different energy scenarios



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WP3 - Heat/cold storage material selection and storage system design

WP5 - AI control system for cooperative agent-based Demand Response

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WP8 - Dissemination, communication and networking activities

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WP1 - Project management and coordination

WP4 - System design and lab scale prototyping

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**IDEAKIM** 

**Project details** 

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**Project Acronym: ECHO** 



**Project title:** Efficient Compact Modular Thermal Energy Storage System

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More Info



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WP6 - Test cases

"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 the European Climate Infrastructure and Environment

ECHO results can help in the energy transition, informing EU citizens and policy bodies about the positive implication of TES use.

## **Affiliated entities**



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