



INTER
STORES

International Innovation Network for the Development of **Cost- and Environmentally Efficient Seasonal Thermal Energy Storages**

Project no. 101136100

INTERSTORES aims to achieve successful market acceptance, technological attractiveness and competitiveness by improving performance, cost efficiency and increased reliability of seasonal Thermal Energy Storage.

Project Objectives:

1. Understand and optimise environmental benefits from reused infrastructure (Reno-sTES) and large-scale cavern TES (Giga-CTES).
2. Procedure for Reno-sTES and safe realisation and integration of Giga-CTES.
3. Improve performance of evaluated sTES solutions.
4. Demonstrate 2 market-competitive replicable sTES solutions.



01/2024 - 12/2027

Duration: 48 months



14 partners; 9 Countries

Coordinated by Martin-Luther-University Halle-Wittenberg

Varanto
Vanta, Finland
Giga-CTES

incampus
Ingolstadt, Germany
Reno-sTES



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 the European Climate, Infrastructure and Environment Executive Agency (CINEA). Neither the European Union nor the granting authority can be held responsible for them.

Project funded by

 Schweizerische Eidgenossenschaft
Confédération suisse
Confederazione Svizzera
Confederaziun svizra
Swiss Confederation

Federal Department of Economic Affairs,
Education and Research EAER
State Secretariat for Education,
Research and Innovation SERI



**UK Research
and Innovation**



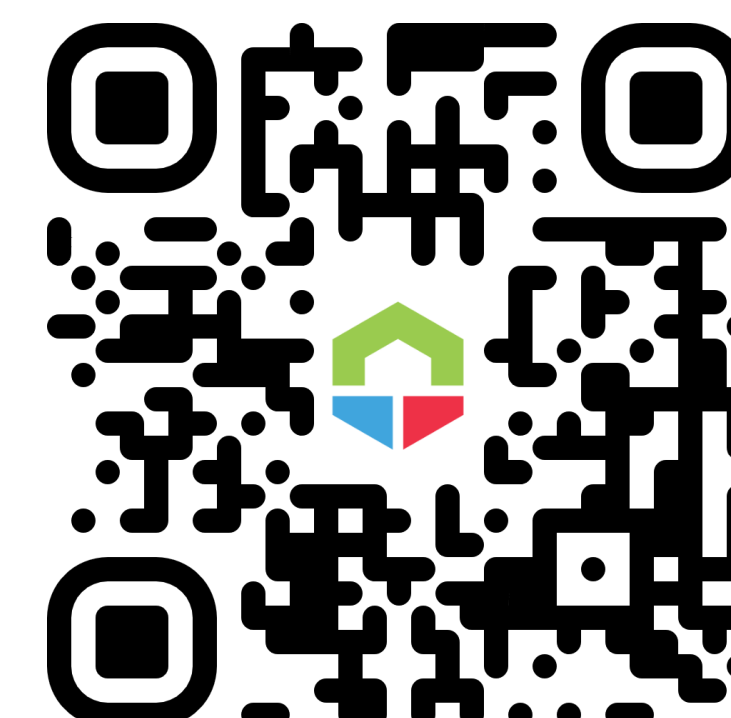
HSLU Lucerne University
of Applied Sciences
and Arts



PGMM
GEBÄUDE. TECHNIK. DENKEN



INTERSTORES Consortium



<https://interstores.eu/>