INTER STORES

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:

- (Reno-sTES) and large-scale cavern TES (Giga-CTES).
- Improve performance of evaluated sTES solutions. 3.
- 4. Demonstrate 2 market-competitive replicable sTES solutions.



01/2024 - 12/2027



Duration: 48 months

held responsible for them.



Funded by the European Union

Project funded by

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UK Research and Innovation

International Innovation Network for the Development of **Cost- and Environmentally Efficient Seasonal Thermal Energy Storages** Project no. 101136100

1. Understand and optimise environmental benefits from reused infrastructure

Procedure for Reno-sTES and safe realisation and integration of Giga-CTES.

14 partners; 9 Countries

Coordinated by Martin-Luther-University Halle-Wittenberg















incampus Reno-sTES

INTERTORES Consortium

















