



InterSTORE is an EU-funded project that aims to deliver a set of interoperable Open-Source tools to integrate Distributed Energy Storage (DES) and Distributed Energy Resources (DER), to enable the hybridization, utilisation and monetisation of storage flexibility, within a real-life environment.

CONTEXT

The InterSTORE solution is widely demonstrated in its several perspectives by 4 Pilots to incorporate the hybridization solutions within homes, buildings, EV communities.

DEPLOYED TECHNOLOGIES

- Consumers technologies**
- Grid Technologies**
- Large-scale storage**
- Distributed storage**

EMS DEPLOYED

- Residential power management system**
- Home energy management system**
- Flexibility management platform**
- Generation technologies**



12

PARTNERS

7

COUNTRIES

36

MONTHS

4.3

MILLION BUDGET



STAY UP-TO-DATE WITH INTERSTORE'S LATEST DEVELOPMENTS!



WEBSITE



LINKEDIN



TWITTER



This project has received funding from the European Commission's Horizon Europe Research and Innovation Programme under Grant Agreement No. 101096511