

SABINA aims to develop **new technology and financial models** to connect, control and actively **manage generation and storage assets** to exploit synergies between electrical flexibility and the thermal inertia of buildings

SABINA will:



- **develop** new digital tools and **standardise** for an accurate estimation of the thermal inertia of buildings
- **increase** flexibility of the Europe's power system by targeting the cheapest possible source of flexibility: the existing thermal inertia in buildings
- **contribute** to meet the EU's targets for reduction of greenhouse gas emissions

SABINA considers **standardisation** as an integral part of its work programme. In particular, standardisation in SABINA is seen as a mechanism for further deployment in the society of the results and benefits of the project, as well as the validation of project results by a wider community.

The outcomes of SABINA are to be exploited by companies adopting smart ICT technologies, innovators in energy management solutions and technology enablers. **DIGITAL SME regularly gathers these actors** on the occasion of dedicated national workshops for SMEs.

9th November 2017,
Horsens (DK)

23rd March 2018,
Barcelona (ES)

25th May 2018,
Cluj (RO)

2 more workshops
to be organised in
2019 and 2020!

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