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FEDECOM

FEDErated - "system of systems" - approach for flexible and interoperable energy COMmunities

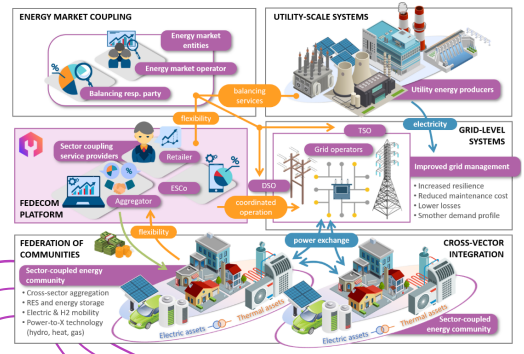
FEDECOM is a 48 months EU Horizon Europe funded project started on October Ist, 2022. FEDECOM is developing the technical and business ecosystem to demonstrate the advantages of energy sector coupling across European energy communities. Integrating the local energy systems across the federation of communities will bring economic benefits, improve grid stability and reliability, as well as reduce the overall carbon footprint.

www.fedecom-project.eu

OBJECTIVES

FEDECOM is developing ecosystem to demonstrate the advantages of energy sector coupling across European energy communities by:

- Deploying a cloud-based solution for sector coupling, distributed generation and storage, high flexibility management and improvement of RES hosting up to 40%.
- Validating the solution in three pilots across diverse technical, market and climate contexts to demonstrate grid resilience, optimised local operations and unlocking at least 30% of demand side flexibility.
- Developing plans for the large-scale replication of the solution in three follower communities with a focus on impact assessment.
- Evaluating impacts on OPEX, CAPEX and overall value creation.



FEDECOM platform positioning & service offer

THE CONSORTIUM

FEDECOM brings together 17 partners HERIOT from different types of structures (private companies of various sizes, non-governmental organisations, ∮aug∙e ENBRC universities) spread across SmartEn Fraunhofer GS_y 7 European countries Tekniker (Belgium, France, Germany, Serbia, Spain, REM MP Switzerland and Ŵ the United Kingdom). SUPSI

3 large-scale pilots

each represented by a federation of energy communities.

