




Where energy services and sustainable finance meet

The ENERGATE marketplace is an ICT-based platform which, on the one hand, aims to mobilise and accelerate the creation of NECP-compatible credible project pipeline, and, on the other, aims to facilitate the financial closure and project implementation by offering standardisation, risk mitigation and appropriate “packaging” of investments.

contact@energate-project.eu 

energate-project.eu 

Energate_eu 

Energate_eu 

ENERGATE Project 



Smart energy marketplace for sustainable investments

Coordinator

Katerina Papapostolou (NTUA)
kpapap@epu.ntua.gr

Communication

Marta Maia (IEECP)
marta@ieecp.org



Co-funded by the European Union under project ID 101076349. Views and opinions expressed are however those of the author(s) only and do not necessarily reflect those of the European Union or CINEA. Neither the European Union nor the granting authority can be held responsible for them.

Building renovation made comfortable, predictable, and risk-free



Large and standardised project development facility



Aggregation, due diligence, and cash flow enhancement process



Securitisation process to enable financial aggregation



Feedback loops to measure the impact of the platform



Business matchmaking, quality assessments, and rankings

How?

STAGE 1 | FETCH

Ensure that key information related to technical, commercial, and risk-related aspects are properly declared by projects. Users will also receive feedback on typical financing methods and comparison of performance KPIs.

STAGE 2 | PROCESS

Identification of similarities between products and creation of bundles. The aggregator will select the best combination of products and product financing based on listed properties, KPIs, and financial indicators for each project.

STAGE 3 | DELIVERY

Follow up on projects, continuous feeding of the database, validation of M&V methodologies, and definition of relevant KPIs and benchmarks. Development of user profiling and ranking functionalities.

Where?

5 PILOTS

6 COUNTRIES

314 BUILDINGS

UP TO **55%** ENERGY SAVINGS

176M€ INVESTMENTS

