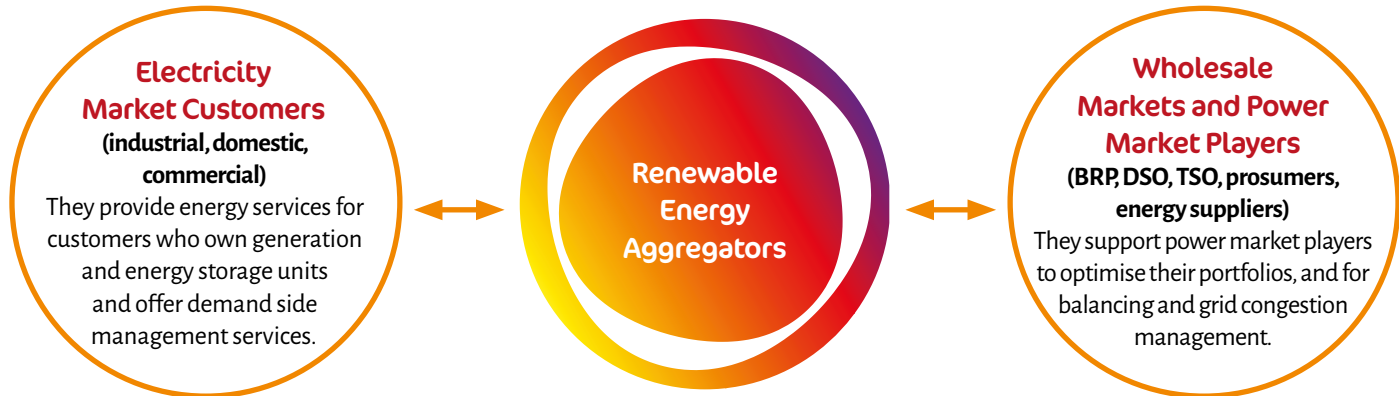


Best practices and implementation
of innovative business models
for Renewable Energy Aggregators



The project

Renewable energy aggregators can significantly accelerate the integration of intermittent electricity sources, enhance demand flexibility and decrease the reliance on renewable energy support schemes.



BestRES aims to



1

Investigate the existing European business models for aggregation of renewable energy sources, their benefits and the barriers preventing their implementation.



2

Improve the current business models considering market designs with a focus on competitiveness and Life Cycle Analysis (LCA).



3

Implement the improved business models with real data, monitor them in the United Kingdom, Belgium, Germany, France, Austria, Italy, Cyprus, Spain and Portugal & replicate them across the European Union.

There are several ways for you to get involved. Visit www.bestres.eu, participate in our events and workshops and get informed about the innovative business models and policy recommendations developed during the project.

BestRES



WIP



EEG - TUW



3E



SUER



Good Energy



Next Kraftwerke Belgium



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RE-Pro



Next Kraftwerke Germany



EDP



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www.bestres.eu



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