

The adoption of Local Flexibility Markets to unlock the safe and reliable mass deployment of Renewable Energy Systems

DE-RISK aims at supporting the market uptake of renewable energy systems by fostering the adoption of LFMs and unlocking up to 100GW of flexibility in 2030 which will allow a safe and reliable integration of RES in the grid.

MAIN ELEMENTS OF DE-RISK

Digital Twins Flexibility Platform:

High accuracy simulations de-risking the investments, implementation and operation

Customer Behaviour Journey:

Increase user engagement and active participation in the LFMs

Multi-sided Business Models:

Ensure long-term and sustainable 03 benefits across the LFMs value chain

DE-RISK

LFM Regulatory Package:

Ensure fairness and competitiveness in the adoption and operation of the LFMs

Financing Schemes:

Democratize the access to sustainable investments

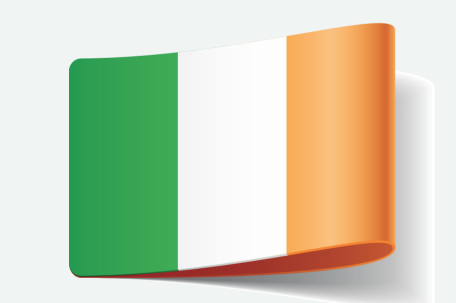
Exhaustive Validation:

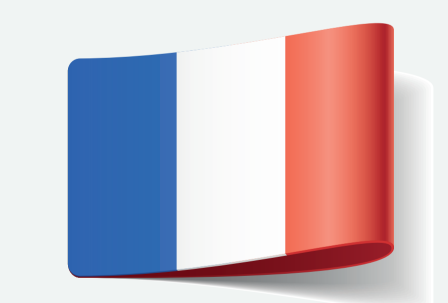
Demonstrate DE-RISK holistic solution in 4 case studies located in Turkiye, Spain, Ireland and France

4 CASE STUDIES



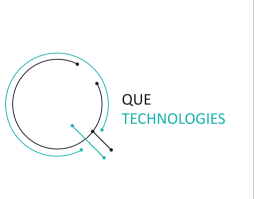






PARTNERS OF DE-RISK













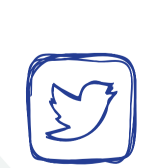












DERISK Project



deriskproject



DE-RISK Project



https://deriskproject.eu/



The project has received funding from the European Union's Horizon EUROPE Programme under grant agreement No. 101075515