



Digitally-enabled FLEXible Industries for reliable energy grids under high penetration of Variable Renewable Energy Sources (VRES)

THE SOLUTION

The project will develop, demonstrate and implement a Dynamic Energy & Process Management Platform to monitor, analyse and optimize the most energy-intensive industrial processes, providing plant and process flexibility as well as offering grid services for a better interconnection among networks (at all levels) with emphasis on electric & heating.





IMPACTS

FLEXIndustries is expected to have a great impact on energy intensive industries.

CLEAN ENERGY GENERATION

optimization of flexibility capacity with a consequent reduction of dependence on fossil fuels.

EFFICIENT ENERGY MANAGEMENT

new digital tools to create connections to energy grids platforms for a more efficient energy management system.

COST SAVING AND CIRCULARITY

reduced production costs and reuse of waste streams with consequent energy and materials savings.

SAVED IN THE 7 DEMO CASES

PRIMARY ENERGY
SAVINGS AT DEMO
LEVEL
FROM 0.9% UP TO 41% ENERGY COST REDUCTION FROM 1.7% TO 45.6%

LONG TERM GHG
REDUCTIONS BY RES
INTEGRATION
>65 MTCO2EQ

THE DEMO CASES

FLEXIndustries approach will be validated in 7 European demo cases, offering the opportunity to overcome technical and non-technical barriers. The project will promote, onsite:

- energy efficiency and operational flexibility along with process redesign;
- » a more electrified, digital and automated production chain;
- » enhancend users' satisfaction and grid flexibility services;
- » a relevant smaller environmental footprint thanks to the implemented solutions.

SECTORS





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