



 **ENERGY
STORAGE**

ENERGY STORAGE

 **RELflex**
Industrial flexibility

SUPPLY

**Renewable Energy
and Load Flexibility
in Industry**

DEMAND

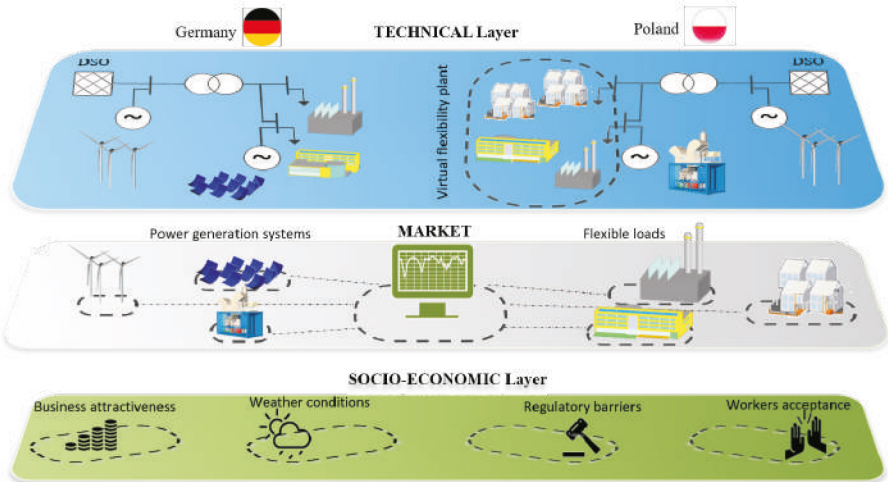
NETWORK

The aim of the project RELflex is to develop, test and evaluate new solutions and applications for flexibility of energy-relevant industry processes at SMEs through dynamic management of controllable loads, generation of renewable energies as well as energy storages.

www.relflex.eu

 /relflex.eu

Renewable Energy and Load Flexibility in Industry



Renewable Energy and Load Flexibility in Industry (RELflex) project focuses on technical development of methods, algorithms, business models and applications for optimal usage of flexibility options in operation of Dynamic Energy Management Systems (DEMS) in industrial processes.

New forms of flexibility will be activated in the demonstrator sites and offered to the power system operators through for example aggregation of reserve generation units, renewables and storages.

RELflex addresses economic potential and market access options, as well as socio-economic analysis of customers' active participation readiness, acceptance, and benefit for the society and group of interest.

Partners



Funding Partners

