

Context

The EU has set ambitious targets to decarbonise its energy system as a key component of its commitment to combat climate change and achieve carbon neutrality by 2050. Strengthening electricity grids and markets is essential to integrating a higher share of renewable energy sources and ensuring a secure, flexible, efficient and affordable energy supply across the EU. Meeting the new EU targets for renewable energy will lead to a significant increase of intermittent and decentralised generation. At the same time, the higher use of electricity across sectors (electric mobility, heat pumps, electrification of the industry, hydrogen production, etc.) will increase electricity demand by up to 60% by 2030.

Electricity grids are a backbone of this system and will need to expand, upgrade, and smarten to accommodate these changes, maintain stability, security of supply, and fair prices for consumers. Right now, the rapid developments of renewable energy generation and electricity demand are outpacing the necessary investments in electricity grids, and as a result, access to the electricity grids has become a major

bottleneck for the development of solar and wind energy. The problem is particularly acute at distribution level, where system operators often lack the data, resources and skills to take complex infrastructure planning decisions. The transmission level also faces major challenges to build sufficiently rapidly a solid network, including offshore, to accommodate the future needs.

In order to lower costs in electricity markets, all assets (e.g. generation capacity, transmission infrastructure, and demandside resources) need to be used efficiently.

While continuing efforts on integration, markets also need the appropriate tools to foster investment, provide incentives to contribute to climate targets, and accommodate the needs of active consumers and prosumers. Finally, digitalisation of our energy system will also be key. Leveraging digital tools, including artificial intelligence, will help to improve the efficiency, security, and reliability of our energy system. These technologies can also empower data-driven decisionmaking and help consumers make informed choices.

Grids, which form the backbone of today's electricity systems, are set to become even more crucial as the clean energy transition advances

Objective

The objective of this flagship is to support Member States in strengthening and digitalising their energy systems and in adapting their electricity markets so as to accommodate the necessary changes in the supply and demand of energy.

Indicative support measures

Below is an indicative, non-exhaustive list of support measures:

- Improving the design of procedures and IT tools for electricity grid permitting at the national, regional and local level.
- Improving access to funding for distribution system operators, in particular under the regional and cohesion funds or Modernisation Fund, to support the modernisation of the distribution grid and local smart grid deployment.
- Supporting the distribution system operators to improve network planning and designing, also in line with the National Energy and Climate Plans.
- Improving the design of markets at the local and national level to ensure the integration of renewable

- energy sources, the development of demand response, energy storage, and other flexibilities, as well as promoting the deployment of renewable energy communities.
- Supporting the digitalisation of energy systems, including smart grids and meters, integration of electric mobility including (highpower) charging points, consumer digital tools and services, cybersecurity, and data management to facilitate the development of demand response services.
- Training and capacity building for public authorities in any of the relevant topics.

