



Demonstration of **5G** solutions for **SMART** energy **GRIDS** of the future

Digital transformation is the key to addressing the energy utility companies' challenges, and 5G connectivity is a major enabler for this purpose.

Smart5Grid boosts innovation in the energy industry vertical by providing an **open 5G enabled experimentation platform** customized for smart energy industry vertical and developing extended and highly demanding **Network Applications**.

JOIN OUR COMMUNITY TO EMBARK ON THIS INNOVATION JOURNEY AND:

✔ **BUILD & TEST YOUR NETWORK APP IN OUR EXPERIMENTATION FACILITY**

✔ **LEARN ABOUT 5G ECOSYSTEM**

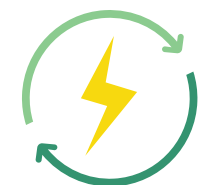
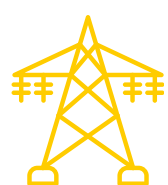
✔ **LEARN ABOUT SMART5GRID PLATFORM AND USE CASES**

✔ **PARTICIPATE IN TRAINING COURSES AND WEBINARS**

✔ **GET TECHNICAL SUPPORT AND DOCUMENTATION**

✔ **GET ACCESS TO THE MEMBERS OF THE CONSORTIUM**

✔ **GET VISIBILITY THROUGH SMART5GRID COMMUNITY**



SCAN AND SUBSCRIBE



Let's be social!



www.smart5grid.eu



This project has received funding from the European Union's Horizon 2020 Research and Innovation Program under grant agreement n° 101016912.

Start Date: 01/01/2021 End Date: 30/12/2023

Disclaimer: This Leaflet reflects the Smart5Grid consortium view and the European Commission or 5G Infrastructure Public Private Partnership (5G PPP) are not responsible for any use that may be made of the information it contains.