



GLOBAL GOALS



Enable the reliable, fair and secure extraction of know-



ledge from energy sector data.

Contribute to the standards of energy management systems.

BACKGROUND & CONTEXT



The electricity sector is



programme under grant

agreement No 872592



Offer proper roles for interfaces to enable innovative business processes.

Foster new business models

in the energy sector using

digital technologies.



Enhancing multi-party cooperation between technology providers and data owners.

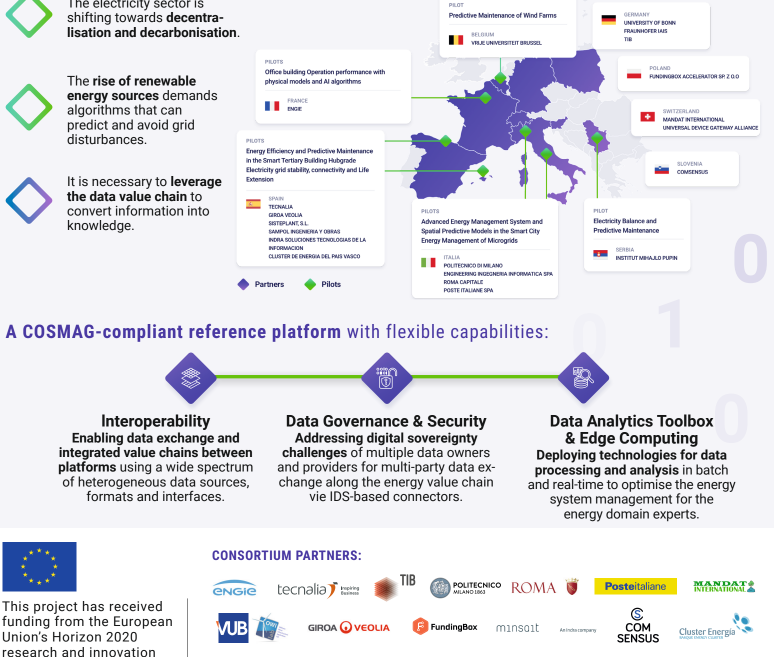


SAMPOL

濍 Fraunhofer

Identify new COSMAGcompliant standards for scalable and replicable energy management solutions.

PLATOON – Partners and Pilots



MP

Alliance

Sisteplant







This project has received funding from the European Union's Horizon 2020 research and innovation programme under grant agreement No 872592

KEEP IN TOUCH



In PLATOON.eu

🖶 platoon-project.eu

PLATOON H2020 Project

PLATOON - Partners and Pilots

The EU-funded H2020 project PLATOON aims to **digitalise the energy sector**, enabling thus higher levels of operational excellence with the adoption of disrupting technologies.

PLATOON will develop a COSMAG-compliant reference architecture for big data processing for the energy sector. PLATOON will **develop interoperability** layer based open standards (e.g. SAREF, CIM, NGSI-LD) to ensure compatibility with different platforms and legacy systems.

PLATOON will develop IDS connectors, **enabling multiparty data exchange** while ensuring data governance and data sovereignty.

PLATOON will develop a data analytics toolbox and edge computing solutions for optimized real-time energy system management in a simple way for energy domain experts.

The project will be validated in **7 pilots in 5 countries** that provide real **Energy Big Data cases**. PLATOON will facilitate the technology transfer into the market by a wellestablished tendering process via **Open Calls**.

The project will reinforce the European efforts for the modernisation of the European electricity grid, as it focuses on new smart grids services through data knowledge exploitation. Moreover, PLATOON will offer access to cheaper and **sustainable energy** for energy consumers and maximise social welfare.

Thus, PLATOON will contribute to increased renewable energy consumption, smart grids management, increased energy efficiecy and optimised energy asset management.

