

Partners involved

















Do you want to know more?

Please contact Yncrea Méditerranée interconnecttoulon@gmail.com

Follow us at

FINANCING

https://interconnectproject.eu/pilots/france/

f in

agreement No 857237

the information contained therein.

The sole responsibility for the content lies with the authors. It does not necessarily reflect the opinion of the CNECT or the European Commission (EC). CNECT or the EC are not responsible for any use that may be made of

@InterConnectPrj

This project has received funding from the European Union's Horizon 2020 research and innovation programme under Grant

interconnect

Innovative Energy Management



Location



Objectives

250 households in the Toulon Provence Méditerranée metropolis will be involved in the InterConnect project, in order to achieve the following objectives:

Maximise the self-consumption of locally produced renewable energies:

→ By piloting the consumption of electrical equipment during periods of local renewable energy production. This solar energy is produced in your commune by the municipality or by private individuals.

Helping to reduce the cost of electricity consumption:

→ By using intelligent equipment to consume during the best periods of the dynamic tariff (different hourly rates during the day).

You will have the opportunity to be one of the first in France to have access to innovative solutions to accelerate the energy transition. Thanks to your involvement, you will have access to cheaper and sustainable energy, as part of a collective and supportive approach.



Technologies & Infrastructures



The project plans to install the following technologies and services in the homes:

Intelligent management of your electricity consumption.



Appliances that intelligently control the consumption of your existing water heaters and radiators.



A solution for controlling electrical appliances to consume at the best time, while helping the electrical network thanks to a dynamic price offer that reflects the market.



A recharging platform that allows you to intelligently control the charging of an electric vehicle.

