





Apagón - April 28, 2025

LEMUR. University of Oviedo

Department of Electrical Engineering – lemur@uniovi.es

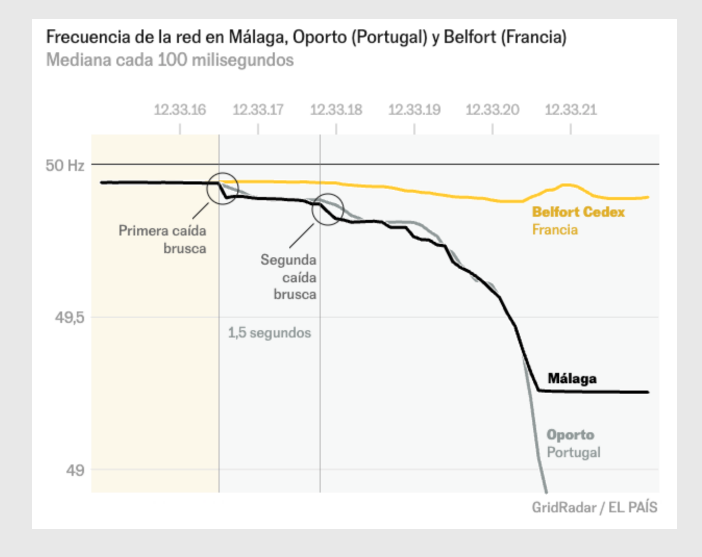




Section 1

Overview of April 28

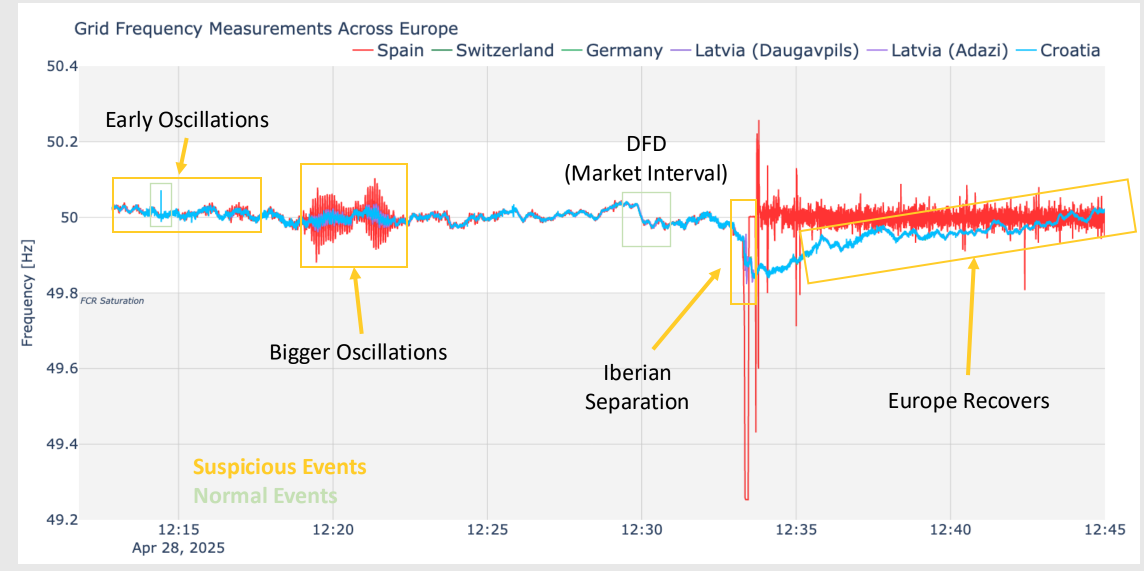






OVERVIEW OF EUROPEAN GRID FREQUENCIES JUST BEFORE THE BLACKOUT



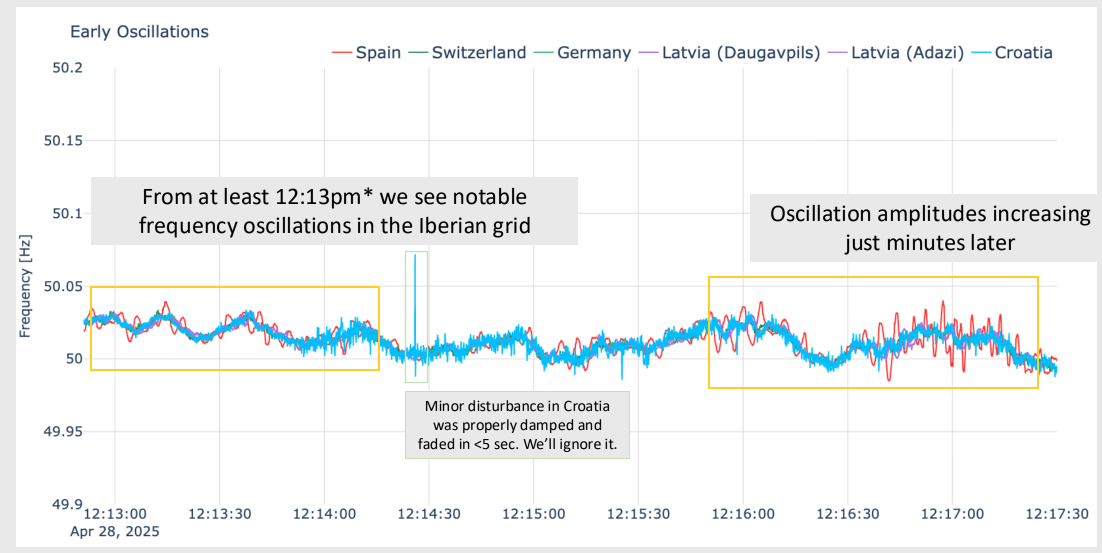




EARLY OSCILLATIONS HINT AT INSTABILITY



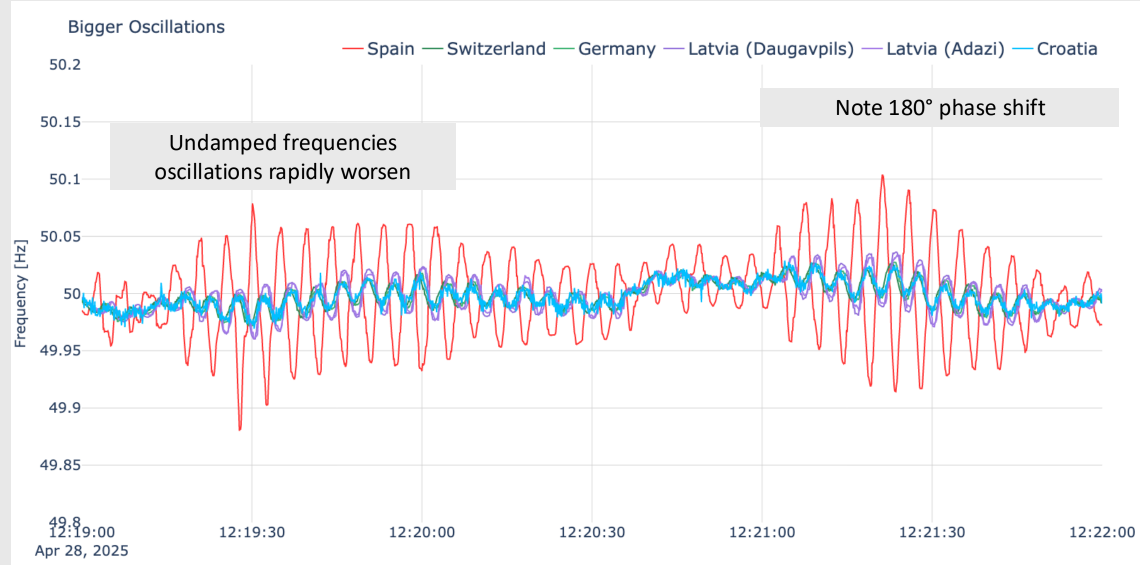
* LEMUR currently only has frequency data from 12:12:51pm – 13:12:50pm





OSCILLATIONS WORSEN RAPIDLY

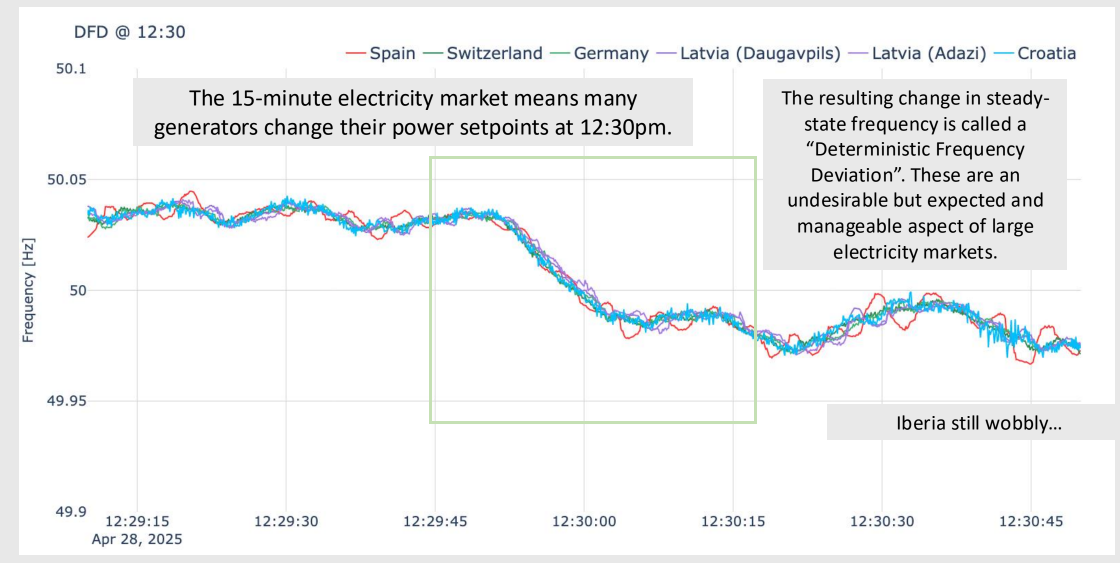






OSCILLATIONS WORSEN RAPIDLY

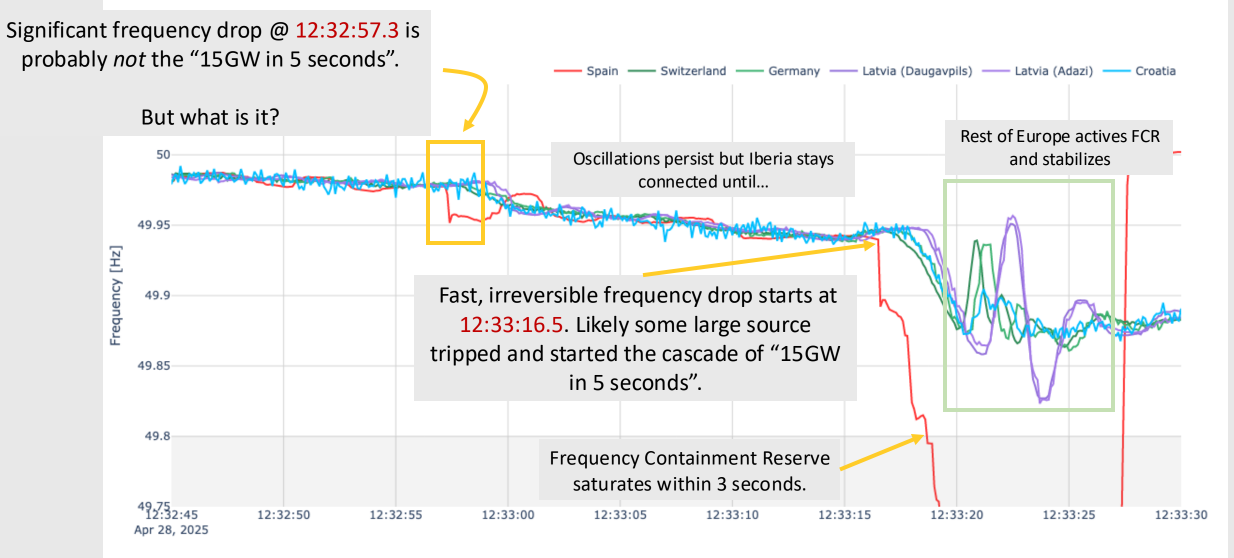






IBERIA SEPARATES FROM EUROPE









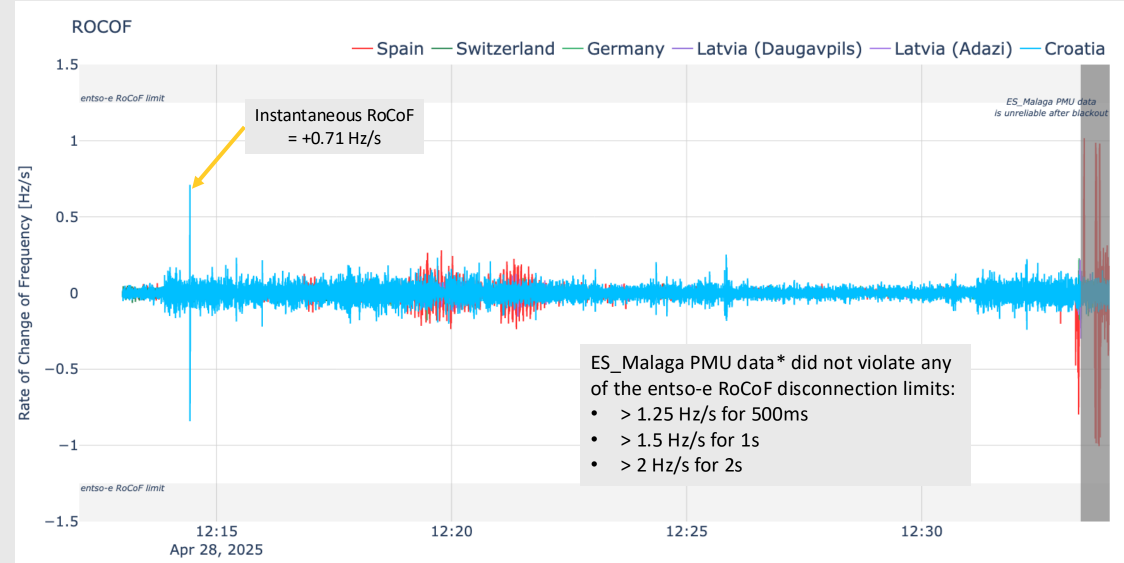
Section 2

Rate of Change of Frequency



ROCOF OVERVIEW

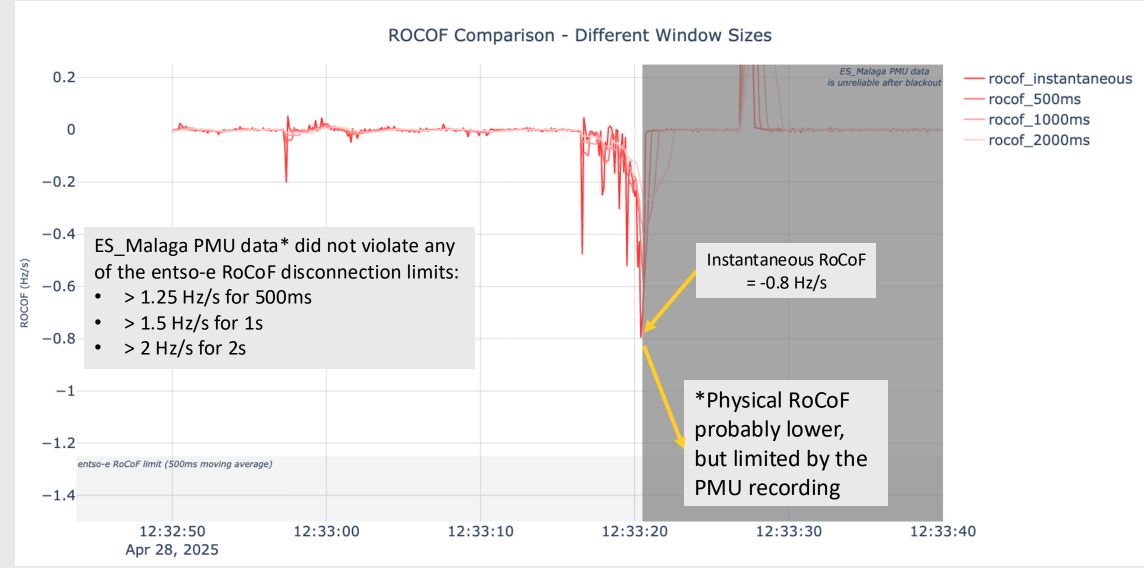






ROCOF STAYED WITHIN LIMITS









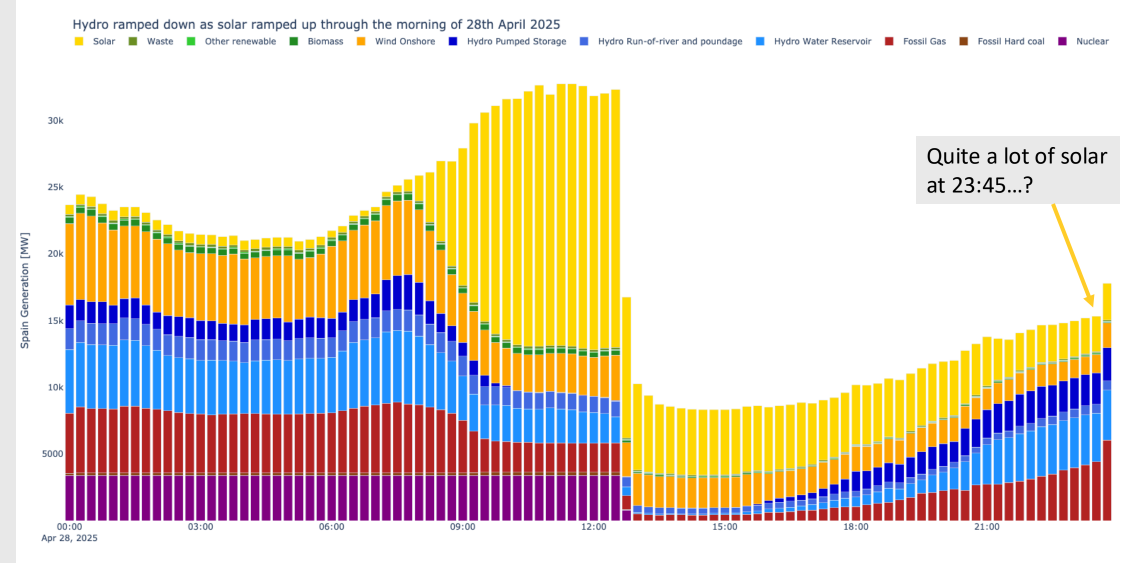
Section 3

Generati<mark>on, Inertia, Exports</mark>



GENERATION MIX ON APRIL 28, 2025

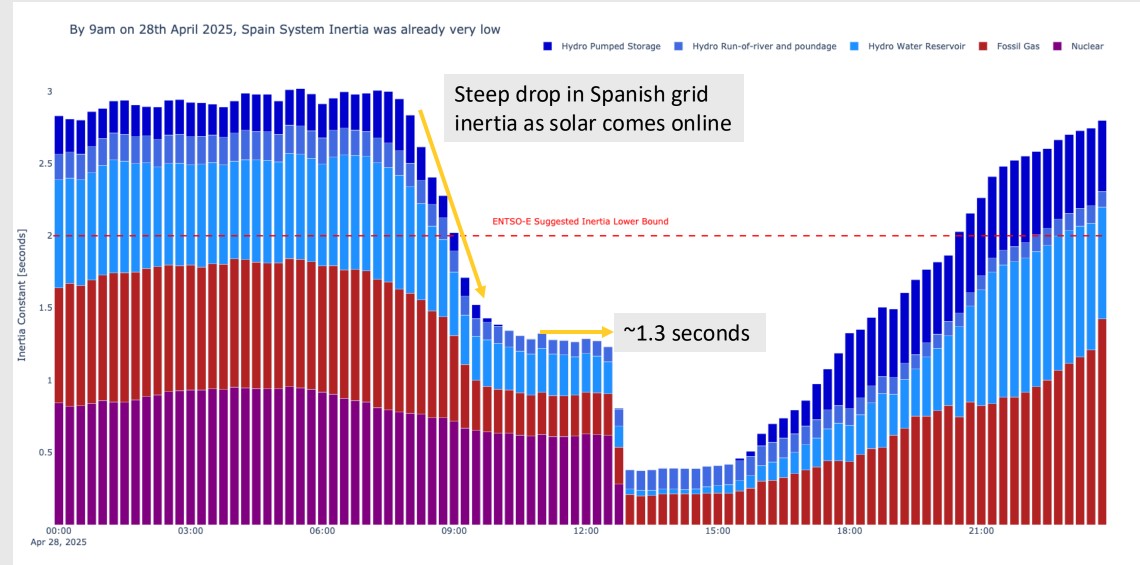






GENERATION MIX ON APRIL 28, 2025

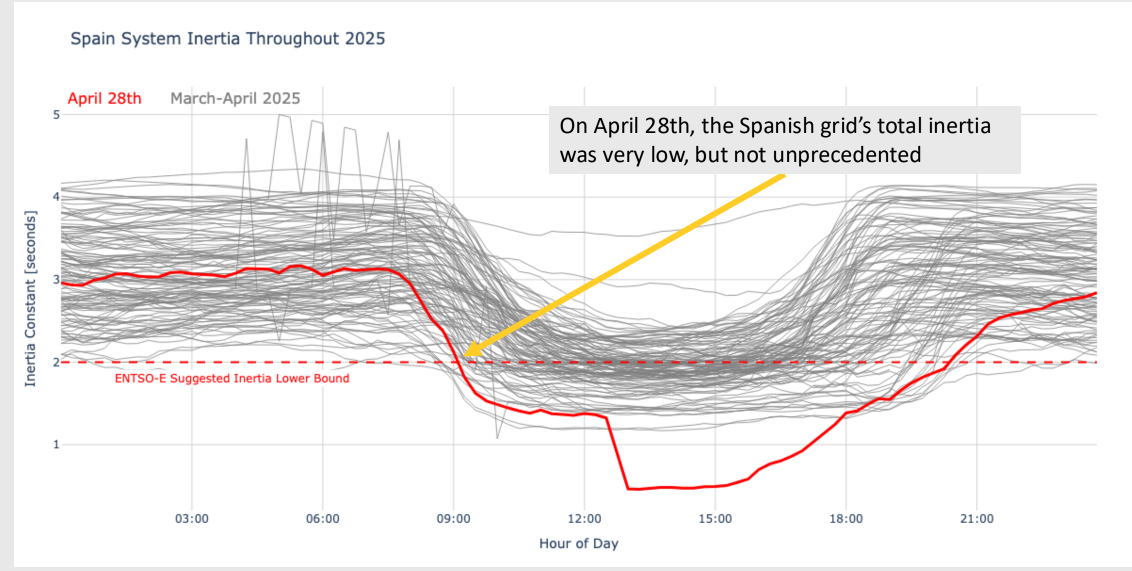


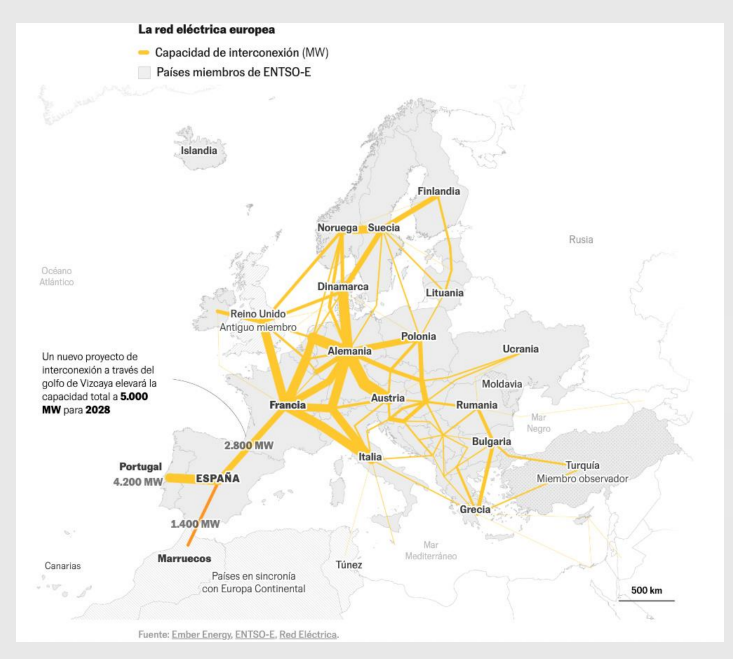




SPANISH INERTIA WAS LOW, BUT NOT UNPRECEDENTED



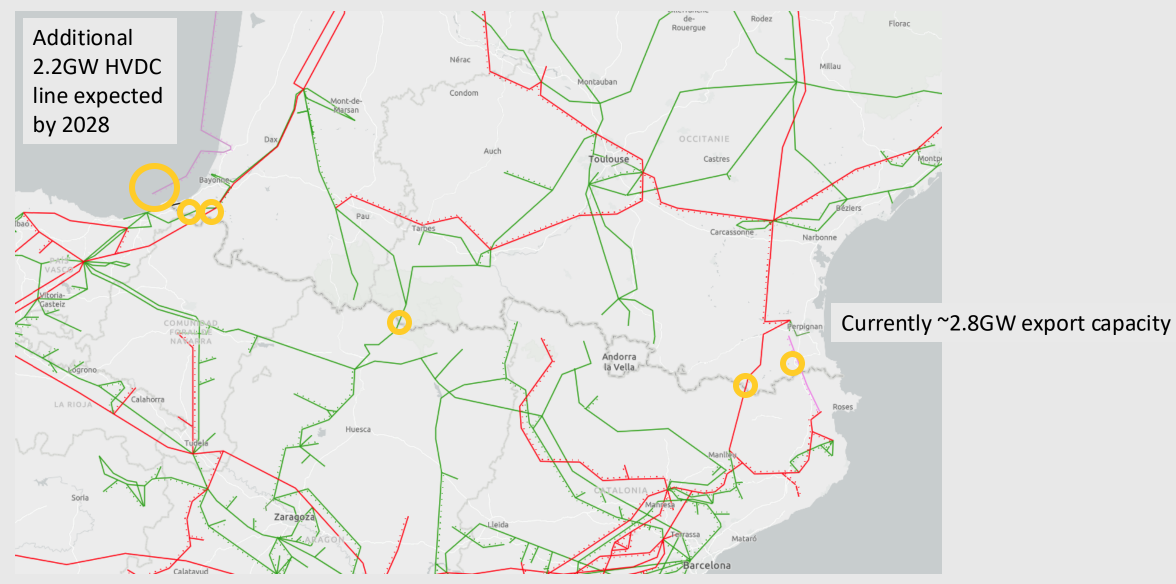




France, Germany, and Italy have relatively strong interchange capacity.

Iberian connection to France is relatively weak.

CONNECTIONS WITH FRANCE



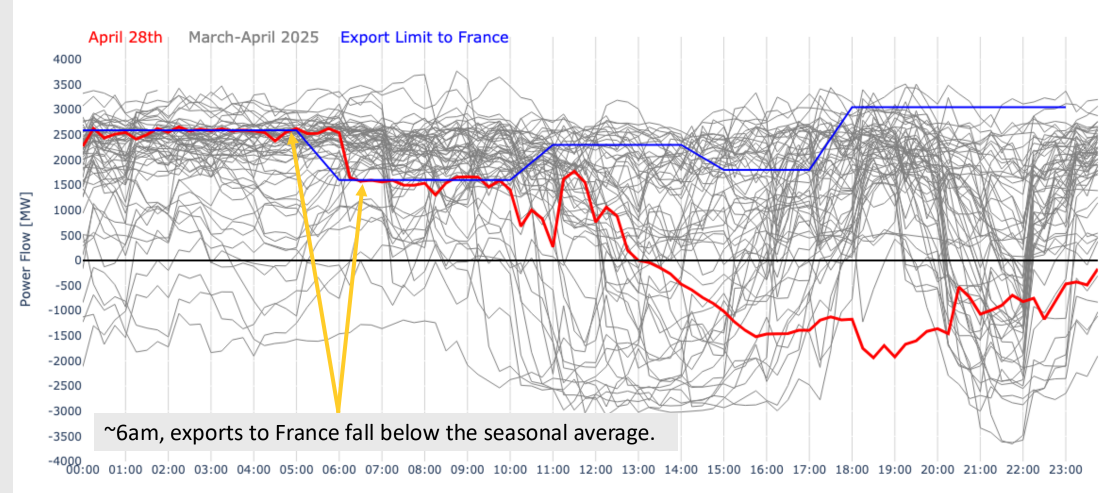
17 Map Source: ENTSO-E



EXPORTS TO FRANCE WERE BELOW AVERAGE











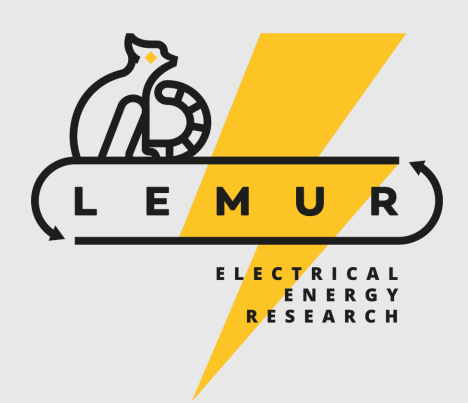
LEMUR





OUR GOAL

LEMUR is a multidisciplinary research team with researchers belonging to different knowledge areas: Electrical Engineering, Power Electronics and Automation and Control Engineering. The strength is based on looking for synergies and knowledge integration among team members in order to apply for bigger and complex research projects.







OUR VISION

To integrate in a laboratory an environment for testing of small scale distributed energy systems and their integration into the electrical grid. For the study and analysis, a four level approach is proposed:

- Development of generation systems and power converters for the injection of electrical energy into the grid under efficiency and reliability constraints.
- Development of energy storage systems for the compensation of transient demands at the electrical grid, including
 pulsating generation by renewable energy systems, grid contingencies and virtual zero demanding energy buildings.
- Development of coordinated control strategies for all the small scale generators installed at the grid in order the system to behave as a virtual integrated power plant. Development of new power flow algorithms for considering the unbalanced conditions at weak grids (single phase loads and generation systems).
- Study of new economic and infrastructure models relying on the distributed generation, which allow to maximize the benefits considering the existing and future regulations.





OUR RESEARCH LINES

ANALYSIS AND DESIGN OF POWER CONVERTER TOPOLOGIES FOR ENERGY STORAGE

 Design of power electronics converters with an emphasis of multiport topologies for energy storage applications

DYNAMIC ANALYSIS AND CONTROL OF POWER CONVERTERS FOR DISTRIBUTED RESOURCES

 High dynamic performance of power converters and microgrids by advanced control systems

POWER FLOW ANALYSIS FOR HYBRID DC/AC GRIDS WITH HIGH PENETRATION OF DISTRIBUTED RESOURCES

Impact of the integration of distributed resources in the electrical grid

ENERGY DEMAND ANALYSIS AND VISUALIZATION

Analytic tools and visualization strategies for energy planning

APPLICATIONS

— Industrial applications and knowledge transfer

