

REN successfully accessed the MARI platform

Date: 27/11/2024

The electricity Transmission System Operators (TSOs) of the Manually Activated Reserves Initiative (MARI) platform are pleased to announce that REN, the Portuguese TSO, successfully accessed the MARI platform on November 27th 2024.

The exchange of balancing energy from mFRR within the Iberian Peninsula and between the Iberian Peninsula and the operational TSOs of Central Europe through the sharing of Available Transmission Capacities (ATC) by RTE (French TSO) will be possible once RE (Spanish TSO) also accesses MARI. Accession of RE is now planned to happen in the course of December 2024 and not in February 2025.

Further planned accessions and other MARI relevant information are published in the [MARI accession roadmap](#).

About MARI

MARI is the European implementation project for the creation of the European mFRR platform. The MARI project includes 29 TSO members and 3 TSO observers. The project established, develops, and operates the European platform for the exchange of balancing energy from frequency restoration reserves with manual activation or mFRR-Platform, pursuant to Article 20 of the Commission Regulation (EU) 2017/2195 of 23 November 2017 establishing a guideline on electricity balancing (EB Regulation).

Additional information is available here: https://www.entsoe.eu/network_codes/eb/mari/