

## Pilot-projects approved under Article 439 (7) of the Commercial Relations for the Electricity and Gas Sectors Code

(Regulation no. 827/2023, of 28 July, as amended)

#	Developer	Project name	Description	Other information	State of play
1	E-REDES — Distribuição de Energia, S.A.	Flex-C - New solutions for flexible management of electric vehicle charging power in collective buildings	The solution that enables the power of the installation that supplies the garage to be increased, without the need to increase the power of the building's network connection. The solution uses the requested power associated with the collective building, carrying out the charging at times that are out of phase with the rest of the building's consumption.	Other information  For the purposes of this project, the following specific regulations have been approved:  • Directive no. 4/2025, de 28/02 - Approves the Pilot Project Rules for the flexible management of electric vehicle charging power in collective buildings  The project tests the concept of flexible power, which is only available if the sum of the consumption of the remaining fractions is measured. This solution therefore involves the installation by the DSO of network monitoring equipment that is responsible for measuring the power taken by the collective building as a whole, which communicates, based on this value, the power available at any	State of play  Project approved on: 20/02/2025 – in progress

	installation that feeds the garage. Also, involves the existence of an intelligent
	charging system that manages and
	dynamically adjusts the charging power
	of the various electric vehicle charging
	points.