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## **PRESS RELEASE**

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### **Teréga accelerates the installation of Indaboxes on its gas delivery stations to facilitate the energy sobriety initiatives of its connected customers.**

**As a manager of French gas infrastructure, Teréga is at the heart of the European response to the energy crisis. Good management of the energy situation for the coming winter involves ensuring gas is available (filled storage, contribution of LNG and gas exchanges at the interconnections) as well as sobriety measures as regards consumption. It is a priority for everyone, and especially large consumers. To help them meet this challenge, Teréga is accelerating the deployment of Indaboxes to assist its industrial customers with their energy sobriety initiatives.**

A major industrial and strategic actor of the territory, Teréga constantly produces data which are essential for fulfilling its mission under optimum quality and safety conditions. Installing Indaboxes has thus emerged as an obvious measure to be taken. Designed to enable customers connected to the gas transport grid to have knowledge of their consumption data in real time, Teréga's Indaboxes are currently deployed on over half of delivery stations. By the end of October, all industrial customers connected to the grid that are large consumers will be able to use this tool.

Making these data available allows companies to correlate the consumption indicators with the operating parameters of their industrial processes and to adapt in advance or in real time to achieve greater sobriety. In concrete terms, ensuring efficiency is thus facilitated thanks to better control of energy consumption. In order to offer a practical and economically viable solution, Teréga designed Indaboxes to be easily implementable on existing equipment. This solution is also available for other gas infrastructure operators who would like to adopt it.

Teréga also makes available **concrete use cases of the data in question** to connected industrial customers. A presentation seminar is being organised to this effect, both for those who can be physically present and via [remote connection, on 22 September 2022](#), at Biarritz for industrial customers concerned with reducing their energy consumption.

This strategy for providing support to industrial customers is part of Teréga's Factory 4.0 (or digital twin) programme whose purpose is to continually improve the efficiency, safety and predictability of its operations.

*"Given the imperative of energy sobriety, everything must be put in place to enable large consumers to adapt their energy consumption at least cost and in complete safety. Digital, which is at the heart of Teréga's model, is a key ally in this fight to consume less and decarbonise our economy. With this as its goal, Teréga wishes to push its digital services offering to the fore in order to provide its industrial customers with the means to increase their energy sobriety and reduce their energy bills."*

**Dominique Mockly, Chairman and CEO of Teréga.**

## About Teréga

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Established in South-West France, at the crossroads between major European gas flows, Teréga has exercised exceptional expertise for over 75 years in the development of gas transport and storage infrastructures. Today, it continues to develop innovative solutions to overcome the major energy challenges facing France and Europe. A true accelerator of the energy transition, Teréga operates over 5,000 km of pipelines and 2 underground storage reservoirs representing 16% of the French gas transport network and 25% of national storage capacities. In 2021, the company generated revenues of €488 million and it has about 650 employees.

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