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| <b>PRESS</b> | RELEASE |  |
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# TERÉGA, A RECOGNISED PLAYER ON THE ENERGY SCENE, WILL BE PRESENT AT 2019'S G7 SUMMIT THANKS TO THE NOUVELLE-AQUITAINE REGION

A major player in the energy sector, Teréga – France's second-largest gas transportation and storage company – will participate in events organised at the G7 summit to be held in Biarritz on 24-26 August.

Dominique Mockly, Chairman and Managing Director of Teréga, will share his vision of some key energy issues at the pitch session organised by the Nouvelle-Aquitaine Region and which will take place on Sunday **25 August from 2pm to 5pm** at the G7 summit in Biarritz.

By hosting the summit, the Nouvelle-Aquitaine Region aims at promoting the area and the initiatives undertaken to seek solutions to fight inequalities – the key theme of the G7 summit. In a dedicated space, the Region will showcase its local expertise, cuisine and wealth of tourist attractions, but will also share its thoughts on the fight against inequality generated by global warming. This space will host various meetings and pitches.

The event will bring together around 25 foreign delegations comprising nearly 3,000 people, who will discuss some of the major international issues and the priorities set by the President of the French Republic:

- Fighting inequality of opportunity to give everyone a chance, regardless of their gender and origin;
- Fighting inequality linked to environmental degradation;
- Security and counter-terrorism;
- Fighting inequality through digital development and artificial intelligence;
- Combating inequality through a renewed partnership with Africa.

A company rooted in the greater South-West region of France for over 70 years, Teréga deploys its exceptional expertise for the benefit of the region in the development and operation of gas transportation and storage infrastructures. Teréga employs around 600 people and generated a turnover of €476m in 2018.

Now recognised as a national player in the energy sector, Teréga occupies a key strategic position in the development of a European energy network, and thus promotes the place of gas in the energy mix of tomorrow.

"Gas is an energy source of the future and a valuable ally in planning a controlled energy transition that is accessible to all. The energy infrastructure is a tremendous asset for accelerating the digital transformation of the regions."

## Dominique Mockly, Chairman and Managing Director of Teréga

Convinced of the need for a new energy system, where carbon neutrality is enabled through a more diversified and predominantly renewable mix, Teréga is engaged in a continuous process of innovation.

In particular, through its 'Impacts 2025' strategic plan and more specifically its BE Positif programme (*Bilan Environnemental Positif*, or 'Positive Environmental Performance'), Teréga aims gradually to eliminate the global environmental footprint of its Transportation and Storage activities, and then to generate environmental value.

Elsewhere, through the digitisation of its services, Teréga is adapting its information systems to the energy sector of tomorrow and is developing connected and augmented gas infrastructures to integrate better into networks with increasingly varied and diversified energy mixes.

Whether natural or renewable, gas is easily stored and is therefore perfectly suited to fluctuating demand. Directly connected to storage sites, gas networks enable the security of the region's supply. They thus play an essential role in energy transition. Storage is the central issue for electrical power systems. **Power-to-Gas** technology, whose demonstration project in Fos-sur-Mer is called Jupiter 1000, provides a solution to this problem. The considerable capacity of gas systems allows not only the injection of gas from Power-to-Gas into the networks, but also **the injection of biomethane** and synthesis gas produced by **pyro-gasification**.

In addition, Teréga supports the Occitanie, Nouvelle-Aquitaine and Auvergne-Rhône-Alpes regions in giving greater priority to green gases in their energy mixes, thus promoting the 'greening' of gas used by the regions.

Mobility is also a key factor in achieving international climate objectives. **NGV** is the solution of the future. Teréga understands this and has already begun transforming its fleet of vehicles.

Through its actions, Teréga is reaffirming its ambition of becoming an "accelerator of energy transition".

# **About Teréga**

Established in the greater South-West region of France, at the crossroads of major European gas flows, Teréga has shared its exceptional expertise in the development of gas transport and storage infrastructures for over 70 years. Today, it continues to develop innovative solutions to overcome the major energy challenges facing France and Europe. A true accelerator of energy transition, Teréga operates over 5,000 km of pipelines and two underground storage reservoirs, representing 15.6% of the French gas transport network and 24.5% of national storage capacities. The company generated a turnover of €476m in 2018 and employs around 600 people.

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