



Energy to inspire the world



A GLOBAL LEADER IN ENERGY INFRASTRUCTURE

Snam is one of the world's leading energy infrastructure operators and ranks among Italy's largest listed companies, by market capitalization.

Through a sustainable and technologically advanced network, Snam guarantees the security of the supply and is a key enabler in the energy transition. Through its international footprint Snam operates in Albania (AGSCo), Austria (TAG, GCA), China (Snam Gas & Energy Services), France (Teréga), Greece (DESFA), Italy, UAE (ADNOC Gas Pipelines) and UK (Interconnector UK).

The Group runs the largest natural gas transmission network (approx. 41,000 km) and storage capacity (approx. 20 bcm) among its European peers and is also a leading player in regasification, through the wholly-owned Panigaglia (GNL Italia) terminal and the interests in the Livorno (OLT) and Rovigo (Adriatic LNG) terminals in Italy and in the Revithoussa (DESFA) terminal in Greece.

Snam is committed to developing its energy transition businesses in biomethane, energy efficiency, sustainable mobility and hydrogen and to achieving carbon neutrality by 2040.

The Group's business model is based on sustainable growth, transparency, the promotion of talents and diversity and the social development of local areas also through the initiatives of the Snam Foundation.

SNAM PRESENCE IN EUROPE

- ◆ LNG TERMINALS
- NATIONAL GAS PIPELINE NETWORK
- INTERNATIONAL ASSETS



SNAM PRESENCE OUTSIDE EUROPE

Participation in **UAE** energy networks (ADNOC Gas Pipelines)

JV with Adani Gas Limited for sustainable natural gas mobility in **India**

Consulting services for the energy market in **China**



ENABLER FOR THE ENERGY TRANSITION

Snam has set itself the goal of achieving carbon neutrality by 2040, with an intermediate target of reducing direct and indirect CO₂ equivalent emissions (Scope 1 and Scope 2) of 50% by 2030.

The Group is committed to making its network ready to transport fully decarbonised gas (biomethane and hydrogen) by 2050. In the 2020-2024 strategic plan, 50% of the total investments, which amount to approx. 7.4 billion euros, are dedicated to replacements and development of new assets with hydrogen-ready standards.

Snam promotes the energy transition through four startups dedicated to biomethane, energy efficiency, sustainable mobility and hydrogen. In the 2020-2024 plan, Snam's investments for the energy transition amount to approx. 720 million euros, almost doubled compared to the previous plan. Thanks to these new activities, Snam will also be able to contribute to the overall decarbonisation of the economy, avoiding emissions of over 600,000 tons of CO₂ equivalent in 2024.



STARTUPS FOR ENERGY TRANSITION



ARBOLIA

Snam-Fondazione CDP
benefit corporation
focused on forestation



BIOMETHANE

Snam4Environment specializes in infrastructure for biomethane production (from organic waste, agricultural and agro-industrial waste, and zootechnical effluents) and in the promotion of green activities aimed at achieving decarbonisation objectives. Snam4Environment leverages the skills of the Renerwaste and Iniziativa Biometano platforms, which manage plants that produce biomethane from urban and agricultural waste in Italy, and the expertise in design, development, construction and servicing of plants of IES Biogas, which operates both at Italian and international levels.

64 MW
installed capacity target



141 M Sm³



Potential opportunities in adjacent sectors

Recycling plastics, glass, paper and quality compost



ENERGY EFFICIENCY

In energy efficiency, Snam operates through **Renovit**, 30% owned by CDP Equity. The company is one of the main Italian operators in energy efficiency services for the residential, industry and public administration sectors. Renovit operates on the market through the subsidiaries TEP Energy Solution, Mieci and Evolve.

Tailor-made services for **residential buildings** through the subsidiary TEP Energy Solution

Ecobonus incentives

Services for **industry plants, office and public administration buildings** are offered too: energy and incentive management, Carbon Footprint Assessments, cogeneration and renewable plants, deep renovation



SUSTAINABLE MOBILITY

Snam4Mobility provides integrated services for sustainable smart-green natural gas (CNG and LNG) and biomethane (Bio-CNG and Bio-LNG) mobility, building distribution infrastructure and supplying components for distributors (compressors, dispensers), of which it is among market leaders through its subsidiary Cubogas.

BIO-CNG

Roll-out of
150
new refuelling stations

H₂

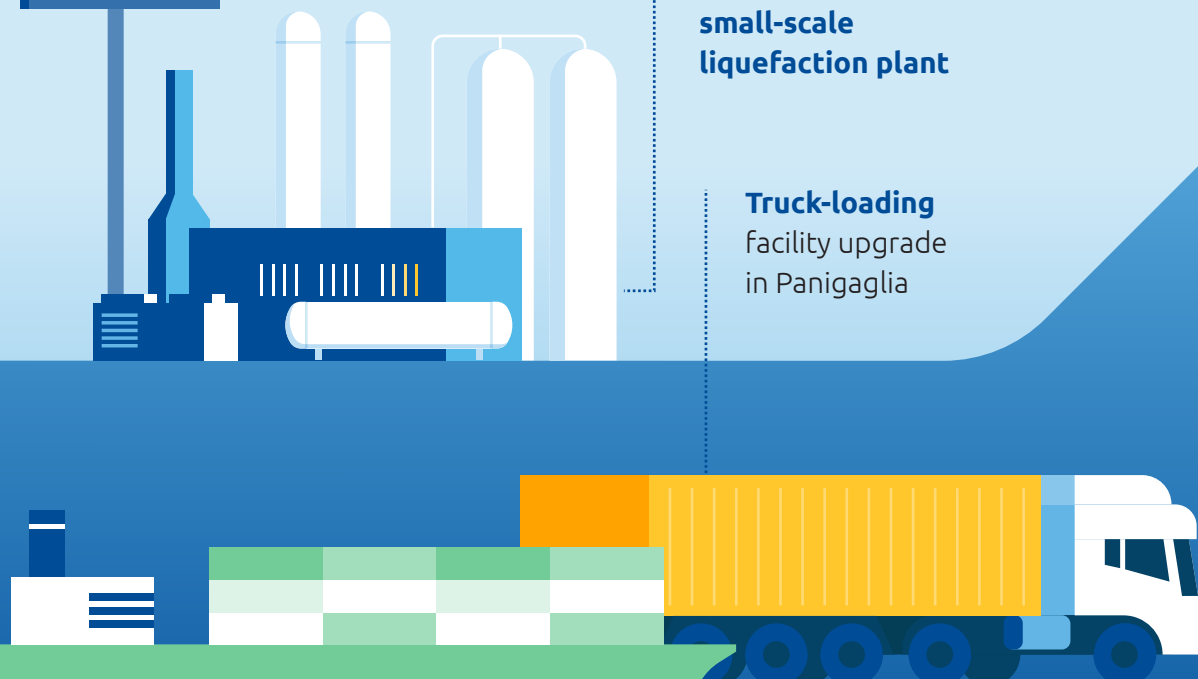
Launch of
first five
hydrogen refuelling stations



BIO-LNG

Development of a
small-scale
liquefaction plant

Truck-loading
facility upgrade
in Panigaglia



HYDROGEN

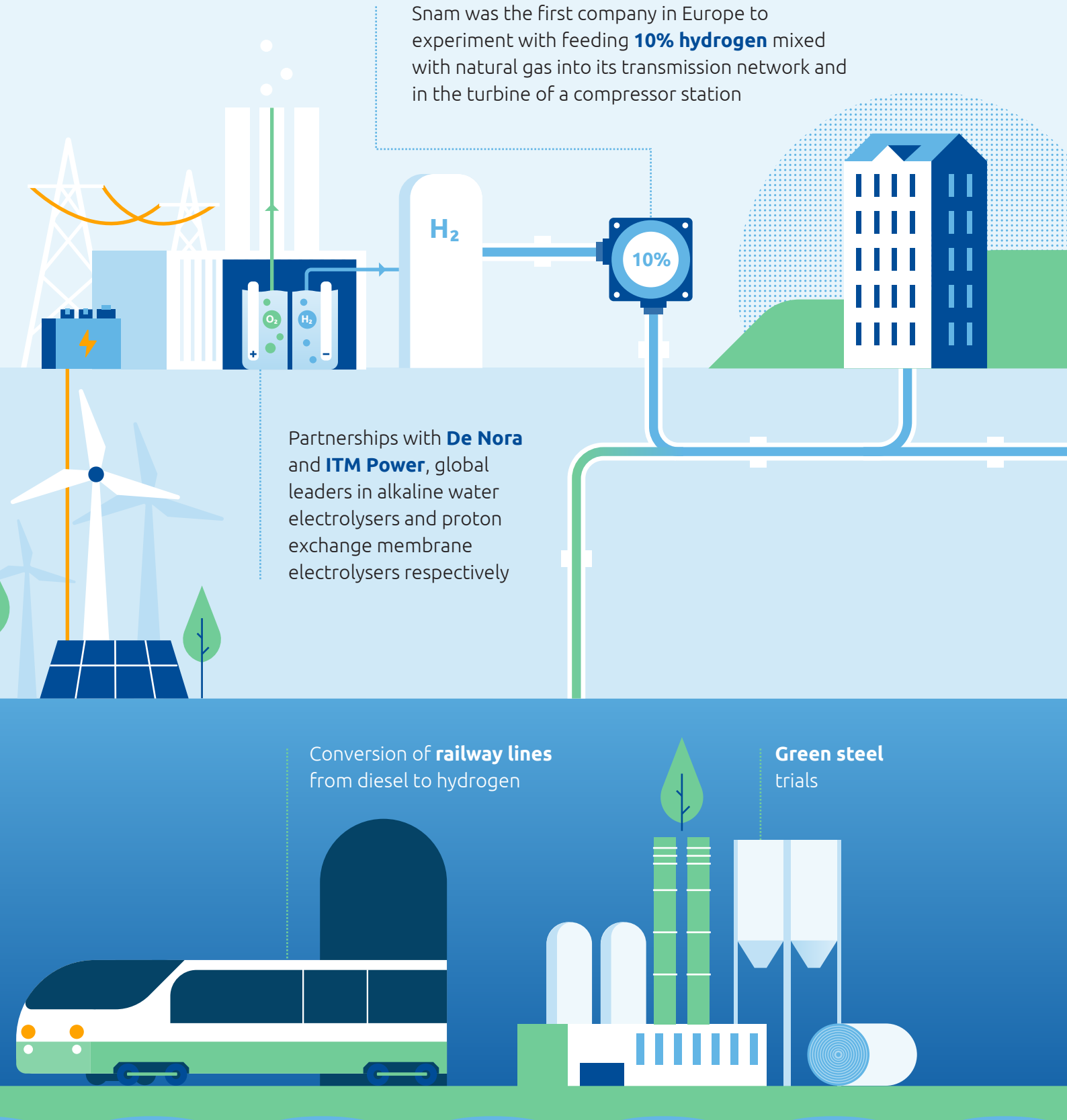
Through its **dedicated business unit**, Snam is launching partnerships to support the development of the hydrogen value chain, promoting projects to decarbonise economic sectors and positioning itself in new technologies, in particular electrolysers, which enable the transformation of renewable electricity into green hydrogen.

Snam was the first company in Europe to experiment with feeding **10% hydrogen** mixed with natural gas into its transmission network and in the turbine of a compressor station

Partnerships with **De Nora** and **ITM Power**, global leaders in alkaline water electrolysers and proton exchange membrane electrolysers respectively

Conversion of **railway lines** from diesel to hydrogen

Green steel trials





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