

SUSTAINABILITY PROFILE 2024

Energy Infrastructure
for a Sustainable Future



2024 SUSTAINABILITY PROFILE

HIGHLIGHTS 2024

Data from Annual Report 2024 and Strategic Plan 2025-2029

KEY FIGURES 2024

32,925 KM

Gas transportation network in Italy and abroad

2,068 KM

Certified H2-ready network

61.8 BILLION M³

Natural gas injected into the grid

16.9 BILLION M³

Total storage capacity (+1.3% vs. 2023, the largest offer at European level)

4.5 BILLION M³

Volumes of regasified LNG, of which 3.59 billion m³ from the FSRU plant in Piombino

-63% VS. 2015

Natural gas emissions

3,901

Employees

-29% VS. 2022

GHG Scope 1 and Scope 2 emissions

ECONOMIC HIGHLIGHTS 2024

€3,568 MILLION

Total revenues (excluding fees covering energy costs)

€2,753 MILLION

EBITDA adjusted (+13.9% vs. 2023)

€1,289 MILLION

Adjusted net profit

€2,912 MILLION

Technical investments

€2,769 MILLION

Distributed added value to all stakeholders

€3,287 MILLION

Value of goods, work and services purchased by Snam

84%

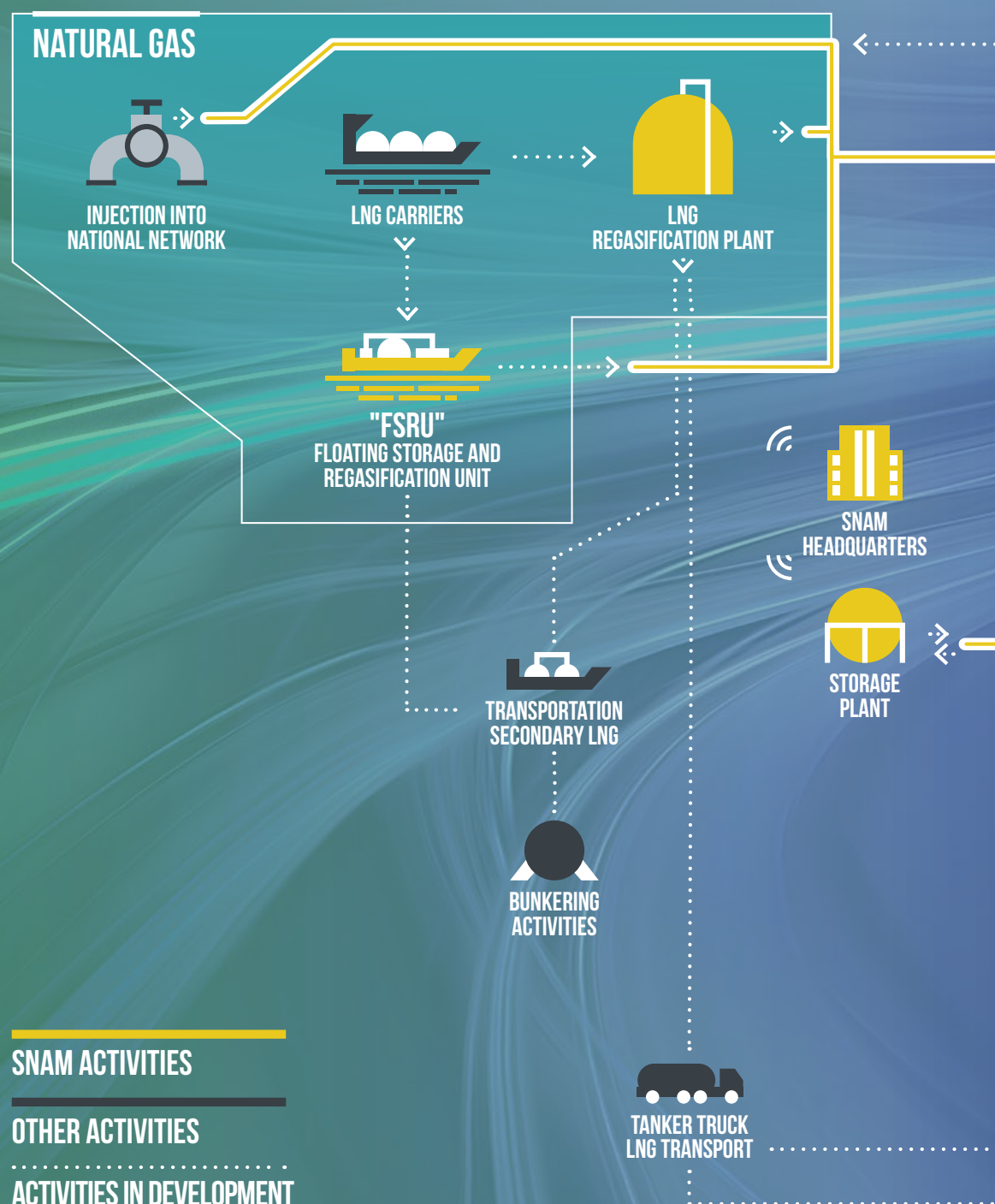
Percentage of sustainable finance out of total funding

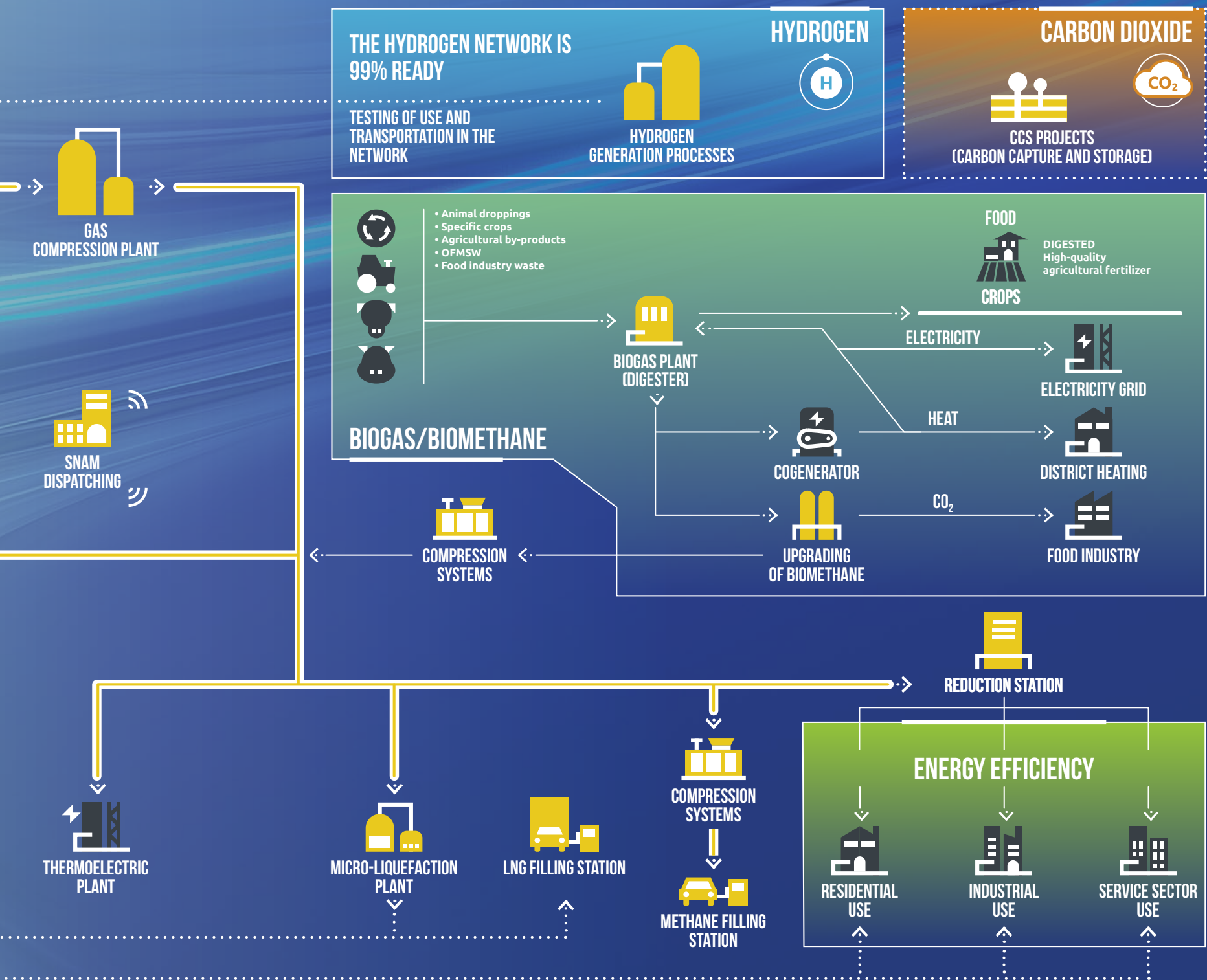
*Snam's choices
in a changing world*

THE MULTI-MOLECULE FORMULA

Snam's multi-purpose approach means that the gas infrastructure businesses work alongside and are interlinked with the energy transition businesses.

Each kilometre of the network, each plant and every other asset, whether physical or intangible, can therefore mobilise its full potential and contribute – together with supply chains, social and economic networks and various value chains – to the sustainable development pursued by the Group. This approach ensures that security of supply and decarbonisation are not in opposition but true allies.





SUSTAINABILITY STRATEGY

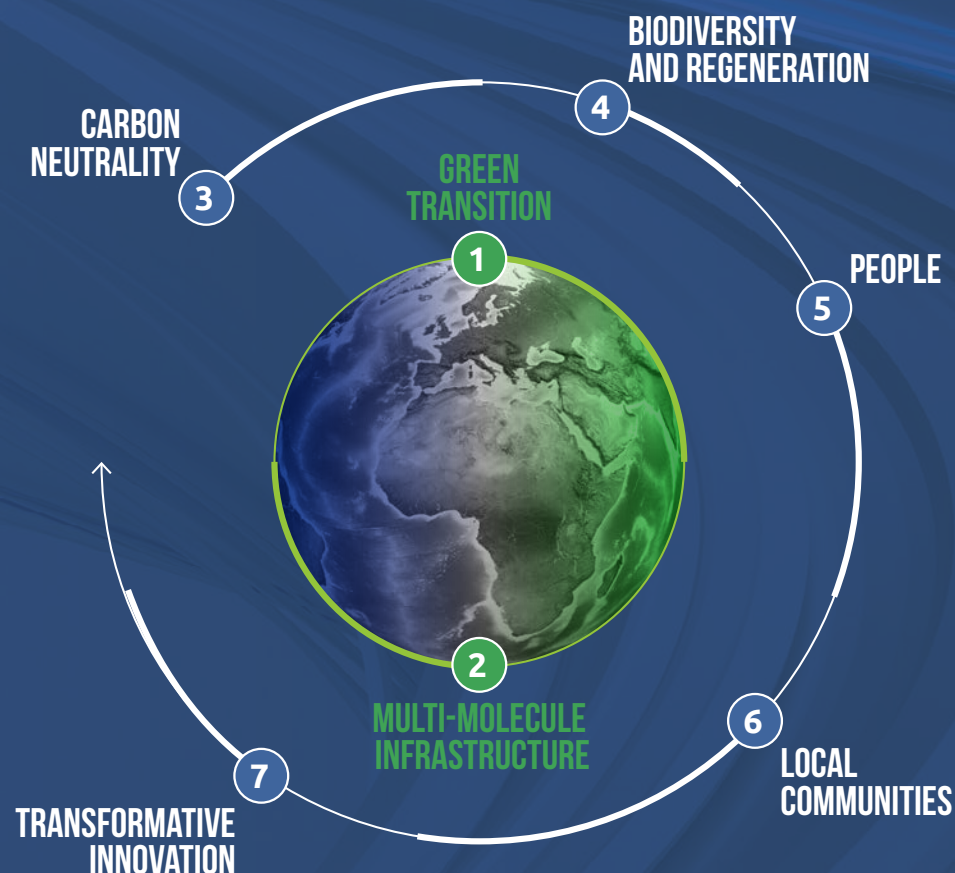
In all its activities, in Italy and abroad, Snam pursues a sustainable and socially responsible growth model, aimed at creating value for the company and for the communities in which it operates.

Sustainability strategy

Sustainability is profoundly integrated into the 2025-2029 Strategic Plan as well, in which it takes on the role of an enabling strategic lever to guide the Group in its investment decisions, day-to-day activities, as well as in the development of corporate businesses, contributing to long-term value creation.

For this purpose, Snam has defined a sustainability framework which, integrated into the Group's strategy, reflects its goal of achieving a fair and balanced transition to a low-carbon economy, based on multi-molecule infrastructure, decarbonisation, biodiversity, innovation and digitalisation, while also considering Snam's people and local communities.

Snam's approach to sustainability focuses on ensuring the safety and credibility of the energy transition. This involves making significant investments in advanced infrastructure, including facilities for capturing, using and storing hydrogen and carbon. At the same time, Snam is committed to ensuring that its employees enjoy fair, inclusive and safe working conditions, to collaborating actively with local communities, and to reducing greenhouse gas emissions. This will strengthen its contribution to sustainable and responsible development.



1

Develop an **Energy Transition Platform** to achieve system decarbonisation and sustainable growth through inclusive paths of change.

2

3

Decarbonise the core business in line with Snam's path towards **Net Zero**, while collaborating with suppliers to promote the sustainability of the entire value chain.

4

By 2024, eliminate our operational impact on nature and the local environment, and generate a positive impact by 2027, following a science-based approach.

5

Value all Snam People, fostering professional growth and providing comprehensive assistance.

6

Continue to generate value for local communities, acting as a System Operator, paying attention to the needs of the local area.

7

Spread a culture of innovation among all Snam People to maximise the effectiveness of technology, improving the safety and reliability of assets, sustainability and the value chain.

Sustainability Scorecard

With its 2025-2029 Strategic Plan, Snam has updated its *Sustainability Scorecard*, which combines business objectives and sustainability targets, serving as a monitoring and transparency tool for stakeholders and the market. The new Scorecard reflects the evolution of the business and includes updated targets across the seven strategic pillars.

 Target achieved
  target in progress
  target not achieved

GREEN TRANSITION				
Avoided and captured CO ₂ emissions (ktCO ₂ e)		Production of Biomethane (Mscm)		Investments related to the CCS Ravenna Project phases 1+2 (€ mln)
107 KTCO ₂ E		18.5 MSCM		€111 MILLION
Actual 2024		Actual 2024 (Budget 2024 20 Mscm)		Actual 2024
147 KTCO ₂ E		30 MSCM		€178 MILLION
Budget 2025		Budget 2025		Budget 2025 (Budget 2024 €120 Mln)
875 KTCO ₂ E		-		€626 MILLION
Target 2029		Target 2029		Target 2029
MULTI-MOLECULE INFRASTRUCTURE				
Gas Transportation operational availability (%)		H ₂ Readiness length of network certified (km)		
99.9%		2,068 KM		
Actual 2024		Actual 2024		
>99%		2,400 KM		
Budget 2025		Budget 2025		
>99%		3,200 KM		
Target 2029		Target 2029		
CARBON NEUTRALITY				
Reduction of total natural gas emissions (% compared to 2015)		ESG criteria in procurement procedures (% spending)		RES on total electricity purchased
-63%		42%		61%
Actual 2024		Actual 2024		Actual 2024
-60%		45%		70-75%
Budget 2025		Budget 2025		Budget 2025
-69%		70%		100%
Target 2029		Target 2029		Target 2029
Spending on total procured with decarbonisation plan received from suppliers (%)				
41%				
Actual 2024				
35%				
Budget 2025				
50%				
Target 2029				

✔ Target achieved ⌚ target in progress ✗ target not achieved

BIODIVERSITY AND REGENERATION

Zero Net Conversion		Net Positive Impact		Vegetation restored in areas of pipes construction and new forestation (%)	
ACHIEVED	✔			102%	✔
Actual 2024				Actual 2024	
TO MAINTAIN	⌚	TO ACHIEVE	⌚	≥ 100%	⌚
Budget 2025		Budget 2027		Budget 2025	
TO MAINTAIN	⌚	TO MAINTAIN	⌚	≥ 100%	⌚
Target 2029		Target 2029		Target 2029	

PEOPLE

Employee Engagement Index (%)		Participations in welfare activities (%)		Women in executive and middle-mgmt. roles (%)	
77%	✗	81%	✔	26.5%	✔
Actual 2024 (Budget 2024 >80%)		Actual 2024		Actual 2024	
>80%	⌚	78%	⌚	26.5%	⌚
Budget 2025		Budget 2025		Budget 2025	
>80%	⌚	82%	⌚	29.5%	⌚
Target 2029		Target 2029		Target 2029	
Gender pay gap (%)		Training hours delivered to employees (h/capita)		IpFG (Combined Frequency and Severity Index)	
6%	✔	42 H/CAPITA	✔	0.55	✗
Actual 2024		Actual 2024		Actual 2024	
		37 H/CAPITA	⌚	0.55	⌚
		Budget 2025		Budget 2025	
+/-5%	⌚	42 H/CAPITA	⌚	MBO	⌚
Target 2029		Target 2029		Target 2029	

LOCAL COMMUNITIES

Value released at local communities (€mln)		Benefits for local communities over regulated revenues (%)		Average customer satisfaction rate for service quality (calculated as an average of the last three years; 1-10)	
€1,934 MLN	✔	0.6%	✔	7.9	✗
Actual 2024		Actual 2024		Actual 2024	
>€1,000 MLN	⌚	~1%	⌚	≥8	⌚
Budget 2025		Budget 2025		Budget 2025	
>€1,000 MLN	⌚	~1%	⌚	≥8	⌚
Target 2029		Target 2029		Target 2029	

 Target achieved
  target in progress
  target not achieved

TRANSFORMATIVE INNOVATION

Investment in innovation over revenue (%)		PoC and scale of technologies and services (No.)		AI-enhanced IT applications (%)	
3%		43(6)		14.8%	
Actual 2024		Actual 2024		Actual 2024	
3%		47(7)		16.5%	
Budget 2025		Budget 2025		Budget 2025	
3%		75(11)		40%	
Target 2029		Target 2029		Target 2029	
Projects covered by Security by Design cyber approach (%)					
100%					
Actual 2024					
100%					
Budget 2025					
100%					
Target 2029					

FINANCIAL & CO₂

ESG Finance over total funding available (%)		CapEx EU Taxonomy-aligned (%)		CapEx SDGs-aligned (%)	
84%		31%		65%	
Actual 2024		Actual 2024		Actual 2024	
90%					
Target 2029					
Revenues aligned with European Taxonomy (%)		Scope 1 and 2 CO2 emissions reduction (% compared to 2022)			
6%		-29%			
Actual 2024		Actual 2024			
		-25%			
		Target 2027			
		-40%			
		Target 2030			
		-50%			
		Target 2032			
		-65%			
		Target 2035			

SUSTAINABLE PRINCIPLES

ESG matters discussed at Board meetings (%)		Third parties subject to the procurement process, on which reputational checks are performed (%)		Italian territory covered by cyber resilience field tested scenarios (%)	
41%		100%		100%	
Actual 2024		Actual 2024		Actual 2024	
>40%		100%		100%	
of board discussions with ESG topics covered		of suppliers subjected to reputational checks		of the Italian territory covered	



For further information, please see the **Sustainability Statement**, chapter 10 of the Annual Report.

GREEN TRANSITION

Our capacity for innovation and new activities dedicated to the energy transition are driving the path towards a more sustainable economic model that promotes a just transition.

OUR TARGETS

✔ Target achieved ⌚ target in progress ✖ target not achieved

GREEN TRANSITION					
Avoided and captured CO ₂ emissions (ktCO ₂ e) ¹		Production of biomethane (Mscm) ²		Investments related to the CCS Ravenna Project phases 1+2 (€ million) ³	
107 ktCO ₂ e	✔	18.5 MSCM	✖	€111 MILLION	✖
Actual 2024		Actual 2024		Actual 2024	
147 ktCO ₂ e	⌚	30 MSCM	⌚	€178 MILLION	⌚
Budget 2025		Budget 2025		Budget 2025	
875 ktCO ₂ e	⌚	-		€626 MILLION	⌚
Target 2029		Target 2029		Target 2029	

Notes: the data refer to the entire Snam Group, unless otherwise indicated.

1. The target was renamed. In previous years it was “CO₂ emissions avoided”. The target is calculated as the sum of emissions avoided through biomethane and energy efficiency business activities and captured emissions (the latter being 0 ktCO₂e in 2024). It calculates the CO₂e emissions avoided by Renovit's energy saving measures on residential, industrial, tertiary and public administration buildings and the CO₂e emissions avoided by using biomethane produced by Bioenerys instead of fossil gas. The latter contribution is evaluated by multiplying the biomethane volumes (Msc) by its lower heating value (LHV or PCI, GJ/1000 Smc) and the emission factor of natural fossil gas (from Ispra, t CO₂/TJ), indicating the emissions that would have occurred with the use of Fossil gas (compared to the use of biomethane).

2. Biomethane production by Bioenerys. The figure corresponds to gross biomethane production. The scope of the indicator for 2023 refers to Bioenerys Ambiente S.r.l. and Bioenerys Agri S.r.l.. The 2024 performance, equal to 18.5 Mscm, refers to the biomethane fed into the network in millions of standard cubic metres (Mscm) and certified by Snam Rete Gas.

3. Cumulative figure for the period 2022-2029 net of contributions, dilution and goodwill due to Eni. CapEx invested according to i) the business plan agreed between Snam and Eni, referring to the development of the storage facilities of the Ravenna CCS Project during phases 1+2 (experimental phase and industrial phase), and ii) the business plan developed solely by Snam, referring to the development of the onshore transportation system of Ravenna CCS via pipeline.

4. Subject to Final Investment Decision (FID).

Biomethane

Through its subsidiary Bioenerys, Snam plays a dual role in the biomethane business: on the one hand, it facilitates the interconnection of plants to the grid; on the other, it develops and builds plants for the treatment of municipal solid waste and agricultural raw materials.

In 2024, Bioenerys had biomethane and biogas capacity of around 40MW – 14MW in the waste sector and 26MW in the agricultural sector, and intends to reach a total capacity of 78MW by 2027.

Net of a slight delay in reaching the estimated production due to the start-up of a new plant, biomethane production in 2024 reached 18.5 Mscm, in line with the targets set. At the end of 2024, the first agricultural plant was converted and during 2025, another 7 will be converted, bringing the total number of biomethane plants to 15 and contributing to the increase in biomethane production to 30 Mscm and, consequently, in avoided emissions to 60 kton CO₂e.

Hydrogen and CCS

Established in 2022, the Decarbonisation Projects function manages Snam's Carbon Capture and Storage (CCS) and hydrogen projects. Its aim is to accelerate the development and deployment of these projects in order to achieve European and global decarbonisation targets.

Snam plans to invest around 900 million euros in CO₂ transport and storage infrastructure. A final investment decision is expected by 2026, pending favourable regulatory and market conditions. The Ravenna CCS project, that will be launched in 2026, aims to become the main storage hub in the Mediterranean, with a total capacity exceeding 500 million tonnes of CO₂. Capacity is expected to reach 4 million tonnes per year by 2028-2032, with the potential to extend this to 16 million after 2030. The project involves using existing infrastructure and constructing a new network, which will be 176 km long, to connect industrial clusters.

The first injection activities of Phase 1, which began in 2024, aim to capture and store over 90% of the CO₂ emitted by Eni's Casalborsetti power plant. The 2024 market survey revealed significant interest from 61 companies, indicating a potential supply of 27 Mt/year by 2030 and 34 Mt/year by 2040.

Alongside CCS, hydrogen is a strategic lever for the energy transition. Snam has confirmed its commitment to a H2-proof approach, verifying the compatibility of its infrastructure with the transport and storage of hydrogen. By 2024, 99% of the pipelines are H2-ready. 2,000 km of these pipelines have already been certified by Rina, with the goal of reaching certified 3,200 km by 2029. Snam is also investing in the SouthH2 Corridor, an infrastructure that will connect the renewable hydrogen production areas of North Africa with Europe. The 2,300 km Italian segment will make use of 60-70% of existing infrastructure and is expected to require investments of 380 million euros. The 2024

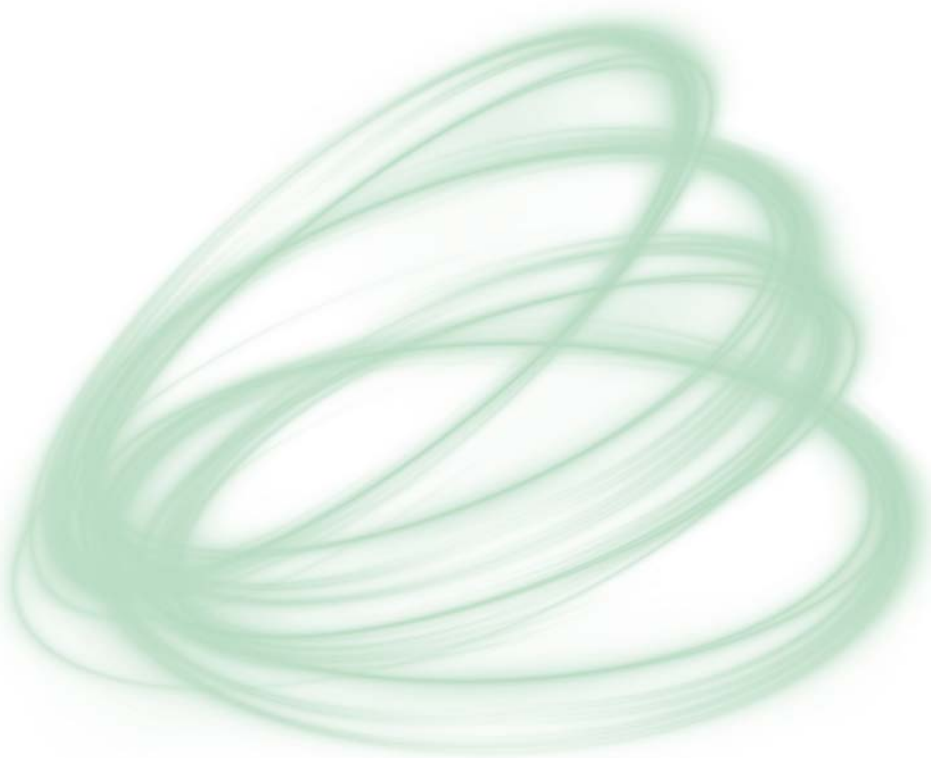
market survey estimates an annual consumption of 19.8 TWh in Italy, a production of 10.8 TWh, and a potential export of 52.5 TWh/year to Austria and Germany for the period 2031–2040.

Energy efficiency

Through Renovit, an Italian platform launched by Snam and CDP Equity, certified as a B Corp and having become a Benefit Company in 2023, to promote the energy efficiency of companies, condominiums, the tertiary sector and public administration, Snam plays a leading role in the energy services sector, having developed over the years a solid basis of energy performance contracts and energy requalification projects for the various stakeholders indicated.

Specifically, in 2024 Renovit avoided around 72,000 tonnes of CO₂ emissions and invested around 250 million euros aimed at further extending its portfolio of customers in the public and industrial sectors with the aim of exceeding 875,000 tonnes of avoided emissions over the plan's timeframe.

Furthermore, thanks to the investment plan mentioned above, Snam aims to reach a value of registered contracts by 2029 worth approximately 2.7 billion euros, of which more than 60% in the public sector, with long-term contracts with an average duration of 11 years.



MULTI-MOLECULE INFRASTRUCTURE

In line with Snam’s multi-purpose approach, the gas transportation, storage and transformation businesses operate alongside the energy transition businesses, supported by the physical and IT infrastructure.

OUR OBJECTIVES

 Target achieved  target in progress  target not achieved

MULTI-MOLECULE INFRASTRUCTURE			
Gas Transportation operational availability (%) ¹		H ₂ readiness length of network certified (km) ²	
99.9%		2,068 KM	
Actual 2024		Actual 2024	
>99%		2,400 KM	
Budget 2025		Budget 2025	
>99%		3,200 KM	
Target 2029		Target 2029	

Notes: the data refer to the entire Snam Group, unless otherwise indicated.

1. The perimeter of the target refers to Snam Rete Gas. The target is calculated as: (volume of gas injected into the transportation network - Allocated transportation capacity made unavailable) / Volume of gas injected into the transportation network. With 'volume of gas fed into the transportation network' we mean the actual volume of gas that is fed into the transportation network. 'Assigned transportation capacity made unavailable' means assigned capacity that has become unavailable as a result of unplanned interruptions in the transportation service.

2. Certification of the suitability of existing network materials for the transportation of H₂, in accordance with the applicable requirements given in report P0027355-1-H₂, defined according to the methodology described in RINA document GUI.16 'Guide for Technology Qualification Processes' dated 15.12.2016 and based on ASME standard B31.12 'Hydrogen Piping and Pipelines' (2019 edition).

Transportation

Snam transports natural gas throughout Italy via around than 33,000 km of pipelines. Managed by its subsidiary Snam Rete Gas, these provide widespread coverage of the country, ensuring continuity of supply in line with demand across the whole year and leveraging pipeline transportation, which is more efficient and reliable than road transport, as well as having less impact on the environment.

The Company uses 13 compression plants, located along the national network of gas pipelines, which maintain the constant gas pressure along its entire route, thus ensuring the regular flow of gas. In addition, it has 48 maintenance centres distributed throughout the national territory, whose activity is supervised by 8 Districts and of a Dispatching Centre, the technological brain of the Italian gas network, which remotely monitors and controls the transport network, coordinating the compression plants.

Storage

Through its subsidiary Stogit, Snam manages 9 storage plants, which act in synergy with the other transportation and regasification infrastructures of the Group, contributing to the flexibility and redundancy of the national energy system and promoting the continuity of gas supplies in our country, in any day of the year.

Storage is essential to manage fluctuations in demand related to seasonal dynamics, representing a real mitigation strategy against unforeseen events, unexpected increases in demand due to extreme weather conditions or interruptions in extra-European supplies. The system, by implementing increasingly flexible supply and injection campaigns, allows gas to be stored during periods of lower demand, such as summer, to make it available during peaks in demand or in the event of temporary interruptions in imports, typically as in winter, thus ensuring national energy security.

In July 2024, Snam signed a binding agreement to purchase Edison Stoccaggio from Edison. Edison Stoccaggio manages three storage facilities with a total capacity of approximately 1.1 billion cubic metres per year. This acquisition will allow Snam to further strengthen its industrial structure in natural gas storage, reaching a total capacity of around 18 billion cubic metres (4.5 billion of which is a strategic reserve). This corresponds to over 17% of European capacity.

Regasification

Through its subsidiaries GNL Italia and FSRU Italia, Snam is also involved in the regasification of LNG, i.e. natural gas that, once extracted, is liquefied through a specific cooling process that significantly reduces its volume, ensuring easier transportation by LNG carriers.

The Panigaglia terminal, located in La Spezia and built in 1971, represents the first regasification plant built in Italy, occupies an area of approximately 45 thousand square metres and includes two storage

tanks of 50 thousand cubic metres each, with vaporisation systems and a jetty for docking methane tankers. The design, construction and management of the terminal follow rigorous international standards and are based on the most advanced technologies to ensure safety and environmental protection.

Snam also purchased two floating units (FSRU), Golar Tundra, renamed Italis LNG in June 2024, located in Piombino in Tuscany and BW Singapore, located in Ravenna in Emilia-Romagna, terminals capable of storing and regasifying natural gas. The ships, positioned near a port area, docked at the quay and anchored offshore, receive LNG at a temperature of -160°C from other methane tankers, which subsequently regasify it, returning it to a gaseous state, to then feed it into the national gas transportation network. In line with the 2025-2029 Strategic Plan, Snam plans to invest in the infrastructure needed to connect the FSRUs to the national grid, in the works for the relocation of the Golar Tundra and in the commissioning of the BW Singapore, thus consolidating the Company's commitment to the diversification of energy sources and the creation of innovative and sustainable infrastructure to guarantee the country's energy security.

FSRUs are vessels located close to a port area, either at the quayside or offshore, which receive liquefied natural gas in order to store, regasify and then feed it into the national gas transportation network. They are recognised as being safe and having a low environmental impact.

LNG and sustainable mobility

The geopolitical dynamics that have characterised the global context in recent years and that drive price instability, and, in addition, the need to guarantee Italy's energy independence, have pushed Snam to redefine the strategy of its assets, including that of Greenture. The Company was founded in 2017 with the aim of promoting the decarbonisation of transportation through the creation of a network of Bio C-LNG and H2 roadside refuelling stations. Over the last three years, Greenture has expanded its scope of activity to include the automotive sector (with an ever-increasing focus on heavy transport), the railway sector and the naval sector. This development aims to consolidate Snam's role as a reference infrastructure operator in midstream and Small Scale LNG infrastructure projects, which include small liquefaction units and tanker truck loading, with the aim of relaunching sustainable mobility and the decarbonisation of the off-grid industrial segment in Italy.

Snam, in continuity with previous years, within the scope of the 2025-2029 Strategic Plan, intends to focus on the development of Small-scale LNG infrastructure in Panigaglia (readaptation of the regasification terminal for loading tanker trucks), on the expansion of the networks of Bio UFG, LNG and H2 stations, on the adaptation of regasification terminals, on the construction of micro-liquefaction plants in Pignataro.

CARBON NEUTRALITY

To reduce climate-changing emissions, Snam is pursuing two parallel strategies: first, it is committing to achieving carbon neutrality for its own activities by 2040; second, it is activating the entire value chain to achieve net zero for direct and indirect emissions by 2050. After all, if the climate is a shared responsibility, so is taking care of it.

OUR OBJECTIVES

✔ Target achieved ⌚ target in progress ✖ target not achieved

CARBON NEUTRALITY					
Reduction of total natural gas emissions (% compared to 2015) ¹		ESG criteria in procurement procedures (% spending) ²		RES on total electricity purchased (%) ³	
-63%	✔	42%	✔	61%	✔
Actual 2024		Actual 2024		Actual 2024	
-60%	⌚	45%	⌚	70-75%	⌚
Budget 2025		Budget 2025		Budget 2025	
-69%	⌚	70%	⌚	100%	⌚
Target 2029		Target 2029		Target 2029	
Spending on total procured with decarbonisation plan received from suppliers (%) ⁴					
41%	✔				
Actual 2024					
35%	⌚				
Budget 2025					
50%	⌚				
Target 2029					

FINANCIAL & CO₂

Scope 1 and Scope 2 CO2 emissions reduction (% compared to 2022)⁵

-29%	
Actual 2024	
-25%	
Target 2027	
-40%	
Target 2030	
-50%	
Target 2032	
-65%	
Target 2035	

- Note: the data refers to the entire Snam Group, unless otherwise indicated.
1. The target "Reduction of natural gas emissions vs. 2015 (%)" is calculated as the percentage ratio of the difference between total natural gas emissions in the reference year and total natural gas emissions in 2015, divided by total natural gas emissions in 2015. The targets include Edison Stocaggi and FSRU. The 2025 figures would represent a 64.6% "like for like" reduction compared to previous years.
 2. The figure is calculated as a percentage of the ratio between the amount procured using ESG criteria and the total amount procured in euros. This calculation considers all contracts signed during the reference period, whether private or public. The scope refers to: Snam SpA, Snam Rete Gas, GNL Italia, Stogit, Enura, FSRU Italia, Greenture and Cubogas.
 3. The target has been renamed and the methodology updated to extend the scope to FSRUs. Previously, the target was 'RES on total energy consumed'. The performance figures for 2019 and the three-year period from 2022 to 2024 are listed below: 2019 (base year): 44%; 2022: 59%; 2023: 65%; 2024: 31%. The updated target refers to the scope of the regulated sector and is calculated as the percentage of the ratio between the total consumption of electricity purchased from renewable sources and the total consumption of electricity purchased.
 4. The target "Spending on total procured with decarbonisation plan received from suppliers (%)" refers to product groups relating to "Top Emitters" for which a decarbonisation plan has been received, year by year. The target scope corresponds to: Snam SpA, Snam Rete Gas, GNL Italia, Stogit, Enura, FSRU Italia, Greenture and Cubogas. Starting from 2023, the figure is calculated as a percentage of the ratio between the amount procured under contracts for which a compliant decarbonisation plan has been received, and the total amount procured.
 5. The Scope 1 and Scope 2 emissions reduction targets are defined on the basis of emission projections estimated in line with the gas demand scenarios defined by Snam. This process considers the benefits of decarbonisation measures, the impact of which is also estimated. The targets for 2027, 2030 and 2032 apply only to the regulated business, whereas the targets for 2040 and 2050 apply to the entire Snam Group.

The Group has outlined a clear decarbonisation pathway for Scope 1 and Scope 2 GHG emissions from the activities of the regulated business, setting itself intermediate targets at 2027, 2030 and 2032 compared to 2022 levels, to achieve carbon neutrality at 2040 across the entire Snam group perimeter.

In March 2025, Snam added a new intermediate reduction target for Scope 1 and Scope 2 GHG emissions from regulated business activities: 65% by 2035.

Snam is also committed to reducing methane emissions from managed networks and plants: compared to 2015, in 2024 it achieved a reduction of 62%. Finally, by 2029, the company intends to reduce emissions further, to at least 68.5%.

From 2023, Snam has also strengthened its commitment to GHG Scope 3 emissions, setting a reduction target in absolute terms, with intermediate targets to 2030 and 2032 on the regulated perimeter.

Furthermore, as evidence of its commitment to achieving net zero emissions, Snam participated in Moody's Net Zero Assessment (NZA), an initiative aimed at assessing the ambition of the defined targets, the consistency of the action plans to achieve them and the degree of alignment with the objectives of the 2015 Paris Agreement on climate change. Following the analysis, Snam's zero emissions strategy was the first to be assessed in line with the objective of containing global warming Well Below 2°C.

Finally, Snam's new Strategic Plan has confirmed its target of achieving zero net emissions by 2050, covering both direct and indirect emissions¹.

¹ To be understood as a 90% reduction in emissions and the remaining 10% through off-setting projects.



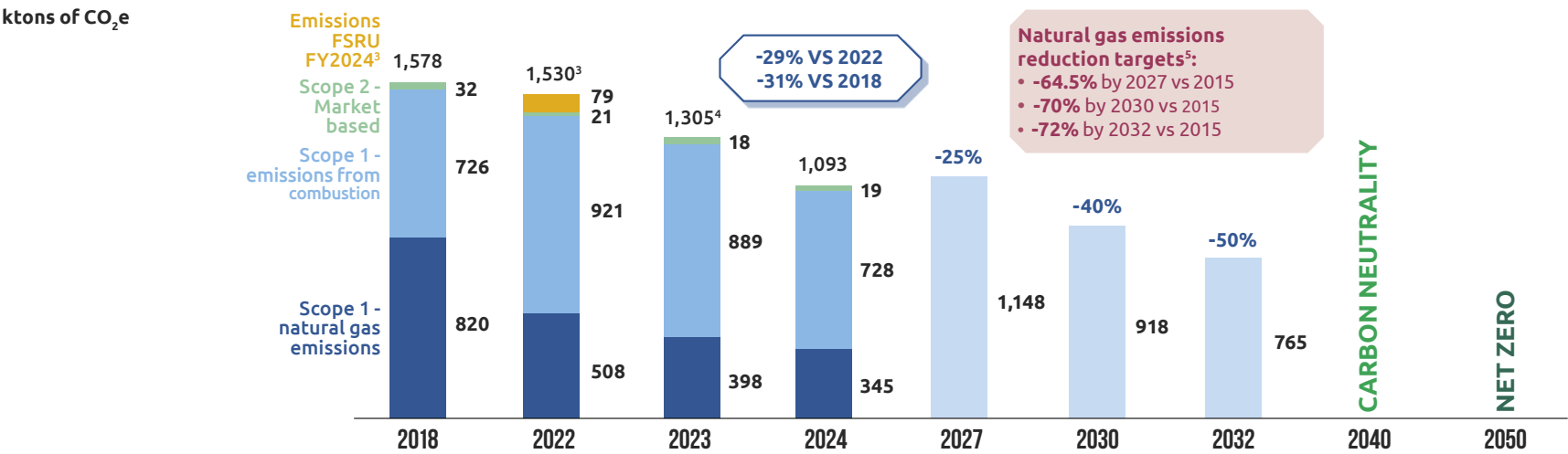
Target reduction in Scope 1 and Scope 2 GHG emissions

To reduce Scope 1 and Scope 2 GHG emissions, Snam will continue to implement the following levers: reduction of methane leaks through programmes such as Leak Detection and Repair, replacement of pneumatic regulators, reduction of emissions from venting, installation of electric compressors, increased use of green energy and energy efficiency, and use of biomethane to reduce emissions from combustion. Furthermore, in order to achieve carbon neutrality by 2040, residual Scope 1 and Scope 2 GHG emissions will be offset with high-quality carbon credits.

Efforts to reduce natural gas emissions will also help to achieve these objectives. In this area, Snam has performed positively against the targets laid out in 2021 and has set itself new and more challenging goals. Specifically, Snam intends to reduce natural gas emissions from 2015 levels by 64.5% by 2027, 70% by 2030 and 72% by 2032.

In March 2025, a new intermediate target was added to the objectives of the 2050 decarbonisation strategy: achieve a 65% reduction in Scope 1 and Scope 2 emissions by 2035.

REDUCTION OF SCOPE 1 AND SCOPE 2 EMISSIONS¹ VS. 2022 - TARGET PERIMETER²



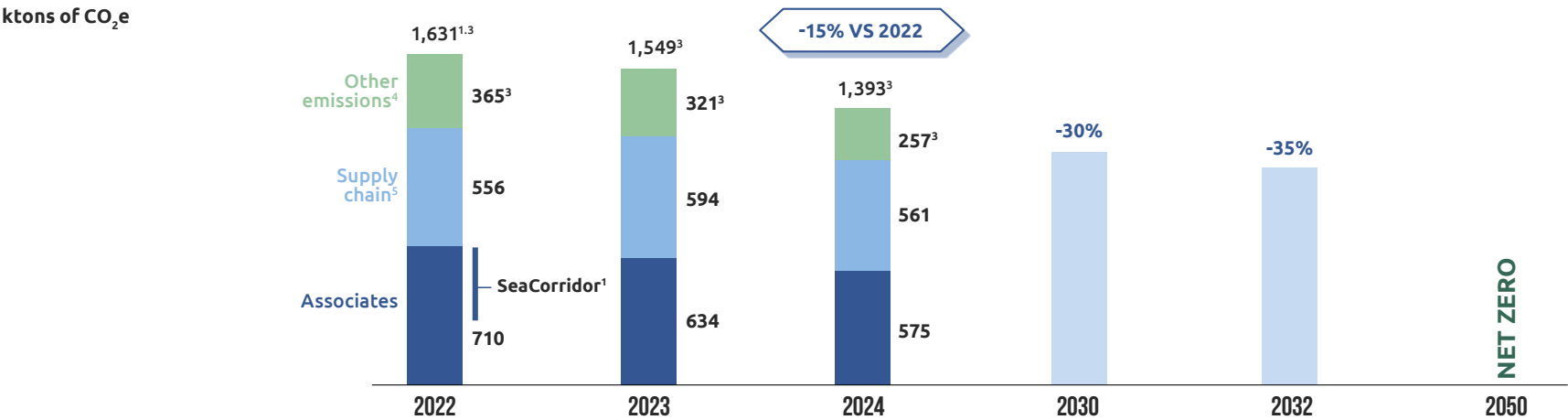
1. The total values of Scope 1 and 2 market-based GHG emissions also include HFC emissions (2018 = 0; 2022 = 1; 2023 = 0.6; 2024 = 0.9).
2. The Scope 1 and 2 emissions reduction targets for 2027, 2030 and 2032 refer to the regulated business perimeter, while the Carbon Neutrality targets for 2040 and Net Zero for 2050 refer to the entire Snam Group perimeter.
3. Baseline 2022 recalculated by including the full 2024 emissions of FSRUs, in line with Snam's Recalculation Policy.
4. FSRU emissions were not included in the 2023 target, but are included in the 2024 target as the company's first year of full operation.
5. Throughout the Snam Group perimeter.

Target reduction in Scope 3 GHG emissions

Scope 3 GHG emissions are mainly attributable to emissions from Snam's associates and its supply chain. Snam aims to reduce its Scope 3 emissions by implementing a combined strategy that utilises the following levers: the decarbonisation of associates, through the use of

green gas, electric compressors, renewable energy sources, and Leak Detection and Repair (LDAR) programmes, as well as the involvement of the supply chain through the training and assessment of suppliers. Overall, these measures will contribute to a 14/16% reduction in emissions by 2030; a further contribution of 11/13% is linked to reducing emissions related to fuels and energy, as well as reducing minor emissions related to business travel and commuting, by raising employee awareness.

SCOPE 3 EMISSIONS REDUCTION¹ VS. 2022 - TARGET PERIMETER²



1. The SeaCorridor acquisition closed in 2023, but was included in the 2022 baseline.
2. The Scope 3 emissions reduction targets for 2030 and 2032 refer to the regulated business perimeter, while the net zero target for 2050 refers to the entire Snam Group perimeter.
3. Emissions from the production and transmission of fuels and electricity have been restated following the change in the emission factor database in line with Snam's Recalculation Policy.
4. Includes these categories: 3. Fuel and energy related activities (not included in Scope 1 and 2), 6. Business travel, 7. Employee commuting.
5. Includes these categories: 1. Purchase of goods and services, 2. Capital goods, 4. Upstream transport and distribution, 5. Waste generated in operations, 8. Upstream leased assets.

2024 results achieved for Scope 1, Scope 2 and Scope 3 GHG emissions

Snam's Scope 1 and 2 market-based emissions amounted to approximately 1,194,783 tonnes of CO₂e (-15% vs. 2023); To these are added Scope 3 emissions of 1,920,822 tonnes (+8% vs. 2023), including 660,745 tonnes related to the Supply Chain, 581,585 tonnes related to Associates and 678,493 tonnes related to other categories: the Group's total Scope 1, Scope 2 and Scope 3 market-based GHG emissions are therefore 3,115,605 tonnes of CO₂e (+2% compared to 2023).

As part of the implementation activities of the Group's Sustainability Strategy, an experiment is underway at several pilot construction sites. The aim is to promote waste recycling and reduce GHG emissions produced by conventional fuels by using biofuels and the electrification of equipment.

Snam and the Supplier Code of Ethics

In 2024, Snam published the Snam Supplier Code of Ethics. This document outlines the ethical corporate culture values that should inform the strategic thinking and management of Snam Group activities, as well as those of all suppliers with whom Snam has or intends to have a business relationship. The Code promotes transparent and fruitful collaboration, while reinforcing the principles of conduct set out in the Snam Ethics and Integrity Agreement.

The document establishes the ethical and behavioural guidelines for suppliers and collaborators of the Snam Group, dealing with the following topics:

- human rights and labour, promoting the protection of human rights and the guarantee of fair and inclusive working environments;
- health, safety and environment, promoting the protection of health and safety at work, environmental sustainability and the reduction of ecological impact;
- sustainability and stakeholder engagement;
- long-lasting and sustainable business relationships, involving workers throughout the value chain and valuing innovation and social responsibility;
- privacy and cyber security, protecting corporate and personal information through cyber security processes.

The company policy provides for a direct commitment of Suppliers in monitoring and preventing risks, promoting a proactive approach to ensure safety and compliance. Suppliers are required to comply with all national, European Union and international implementing rules and regulations, taking all necessary measures to keep themselves

informed and to comply with regulatory developments. This ensures that the operations of Suppliers are always aligned with best practices and current legal requirements.

Sustainability issues in relation to supply chain

Supplier One Platform is part of the digital innovation path linked to the supply chain and aims to introduce new technological solutions and working tools for procurement processes.

In 2024, Snam integrated this platform with subsequent updates which have optimised supplier interactions, the digital exchange of additional information and the platform's user experience and operability.

Reducing emissions together with suppliers

In order to achieve the Scope 3 GHG emission reduction targets, Snam has carried out a careful analysis of its supply chain, assessing its potential to contain and reduce emissions in the near term.

Considering the results of the analysis, Snam, firstly, incentivised those suppliers that define clear plans to reduce greenhouse gas emissions and, secondly, supported the development of joint projects with suppliers to promote emerging technologies aimed at increasing the use of green fuels (biomethane, hydrogen) and renewable energy in production processes, and to convert vehicle fleets using green fuels.

In addition, Snam actively supports suppliers in the early stages of their emission reduction journey through webinars focused on climate change and GHG emissions through one-to-one interviews. In particular, Snam offers ESG Education, a sustainability training programme that enables its suppliers to leverage Snam's already established expertise, collected in short, monthly training videos.

Snam made sustainability one of the cornerstones of the Snam Suppliers Convention entitled 'Together for the present and future of energy', which will discuss the topics of decarbonisation, digitalisation and partnership. This landmark event brought together more than 150 Snam suppliers, offering unique opportunity to share common goals and align efforts towards shared objectives.

Supplier Advisory Council

To strengthen direct collaboration along the value chain, in 2024, Snam established a Permanent Committee with a small number of its strategic Suppliers, named the Supplier Advisory Council, it was set up

with the aim of raising awareness among industrial and institutional stakeholders in Italy and Europe about the importance of shared messaging along the entire supply chain in terms the commitment to develop a common environmental, social and governance sustainability culture.

Snam has met with strategic suppliers regularly to share good sustainability practices and to set out practical actions aimed at achieving environmental sustainability, social improvement and transparent governance practices.

THE PATH TO JOIN SNAM'S SUPPLY CHAIN 4.0

Snam assesses the suitability of suppliers in the qualification process, verifying their current capabilities and future potential according to criteria of objectivity, transparency and traceability.

The elements subject to supplier screening analyses, in particular for significant suppliers, represent the clauses of contracts and are verified during the qualification phase. These can be traced back to the following aspects:

ENVIRONMENTAL

- commitment to environmental protection
- presence of an environmental management system compliant with the ISO 14001 standard (mandatory requirement for critical suppliers, i.e. with criticality level A and B)

SOCIAL

- promotion of working conditions that meet health and safety requirements
- absence of forced labour and child exploitation
- verification of the technical and organisational suitability of supplier personnel performing services at Snam premises

GOVERNANCE

- ethical and reputational profile commitment to anti-corruption, presence of a health and safety management system compliant with the ISO 45001 standard (mandatory requirement for critical suppliers, i.e. with criticality level A and B)

RELEVANCE OF THE BUSINESS

- technical and managerial capabilities economic and financial reliability presence of a quality management system compliant with the ISO 9001 standard (mandatory requirement for suppliers with criticality level A and B)

The consideration of ESG factors is of significant strategic importance for the ethical conduct of procurement management, as well as an optimal lever for the efficiency of the entire supply chain. On the basis of this, even before compliance with the requirements of quality, price and reliability, suppliers are required to make a formal commitment to comply with the contents of Snam's Code

of Ethics and the Ethics and Integrity Pact. Moreover, the Company actively promotes respect for legality, the fight against corruption, safe working conditions and the protection of human rights, as set out in the Human Rights Policy, the Anti-Corruption Guidelines and the Anti-Corruption Policy, which all suppliers must adhere to in all phases of their collaboration.

BIODIVERSITY & REGENERATION

Respecting the planet is no longer enough: In the face of increasingly threatened ecosystems, business must deploy its strength to improve the world in which it operates. Having achieved the Zero Net Conversion target through the restoration of the areas crossed, by 2027 Snam will pursue the Net Positive Impact on biodiversity in the areas with a material impact.

OUR OBJECTIVES

 Target achieved  target in progress  target not achieved

BIODIVERSITY AND REGENERATION					
Zero Net Conversion ¹		Net Positive Impact ²		Vegetation restored in areas of pipes construction and new forestation (%) ³	
ACHIEVED				102%	
Actual 2024				Actual 2024	
TO MAINTAIN		TO ACHIEVE		≥ 100%	
Budget 2025		Budget 2027		Budget 2025	
TO MAINTAIN		TO MAINTAIN		≥ 100%	
Target 2029		Target 2029		Target 2029	

Notes: the data refer to the entire Snam Group, unless otherwise indicated.

1. The "Zero Net Conversion" target refers to Zero Net Conversion activities for land use and in particular to all infrastructure projects, i.e. Snam's direct activities related to transportation, storage and regasification. The target is aligned with the guidelines of the Science Based Target for Nature (SBTN) framework and is based on reliable scientific data.

2. The "Net Positive Impact" target refers to areas at high risk of biodiversity where "nature positive" solutions will be adopted through initiatives to restore or protect the landscape. The target includes a minimum of two initiatives for at least one high biodiversity risk area. The target is aligned with the guidelines of the Science Based Target for Nature (SBTN) framework and is based on sound science.

3. The target was renamed. In past years it was 'Recovery of vegetation in natural and semi-natural areas impacted by the construction of a pipeline' and was calculated by estimating the difference between the ante operam phase and the executive phase and places particular emphasis on the vegetation recovery of the kilometres of the gas pipeline route that cross natural and semi-natural areas. The following is a list of performances for the three-year period 2022-2024: 2022 - 98.5%, 2023 - 99.9%, 2024 - 99.8%. The target refers to the transportation perimeter (Snam Rete Gas SpA and Enura SpA) and the related geographical scope is linked to the areas directly affected by the construction of the pipelines, i.e. the Italian national territory where the companies included in the target perimeter operate. The part concerning new urban plantings balances the small areas that cannot be restored during the vegetation restoration phase, for technical reasons (presence of small above-ground plants that cannot be avoided). The target is calculated as the ratio between the total of restored surfaces and new planted surfaces and the surface area impacted by the construction of a pipeline. Restored surface area means the sum of areas of trees and shrubs planted and meadows sown by project (activity attributable to restoration and rehabilitation), impacted surface area means the sum of trees and shrubs felled and meadows cut by project and new planted surfaces means the sum of trees and shrubs planted as part of forestry projects financed by Snam Rete Gas (activities attributable to compensation or balancing).

During 2023, Snam was the first infrastructure-only operator to join the SBTN CEP and developed a detailed study using their methodology to evaluate its impact on biodiversity, from which two public targets arose:

- 2024: Zero Net Conversion
- 2027: Net Positive Impact

Snam currently already operates in a Zero Net Conversion regime, which is achieved through the operational management of the infrastructure, in all its phases, according to the approach that requires the rigorous application of the four actions linked to the mitigation hierarchy: firstly, seeking solutions to avoid and prevent the occurrence of negative impacts, and secondly reducing their effects or compensating for residual negative impacts.

As part of the Group's Sustainability Strategy implementation activities, the first "Net Positive Impact" project is being defined within a natural park in central Italy, which aims to create an ecological and cultural hotspot, in line with current visions of environmental sustainability, biodiversity protection, community education and awareness, accessibility, integration and recovery of local traditions.

Biodiversity policy

In 2024, Snam published the first **Biodiversity Policy**, which aims to define the commitments and actions adopted by the Group to protect biodiversity, as a fundamental pillar of sustainable development, essential for the health and well-being of people and to preserve life on Earth. The Policy describes Snam's commitment to managing its infrastructure with an approach aimed at safeguarding ecosystems, ensuring the application of solutions to avoid and prevent the occurrence of negative impacts as much as possible, through the investigation of potential risks on biodiversity, with particular attention to natural ecosystems that fall within the Natura 2000 Network Sites, integrating international best practices and guidelines.

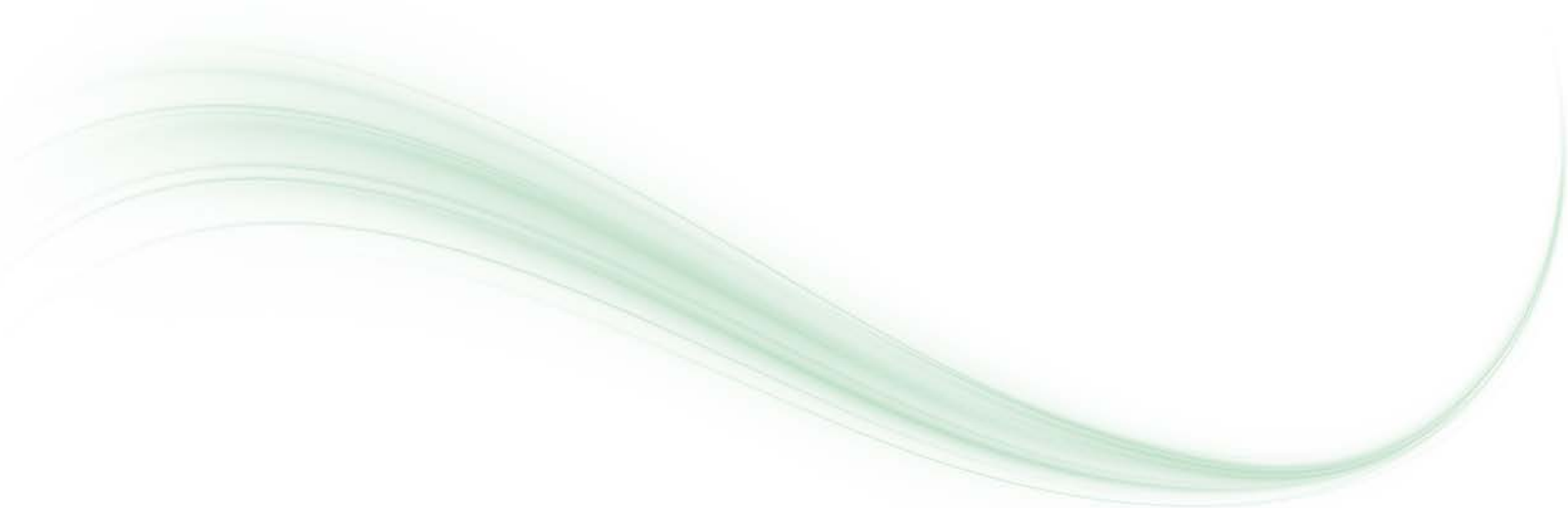
Protecting land and biodiversity

The main environmental impacts, which may occur during the construction and decommissioning phases of the project, concern noise pollution, dust generation and release of emissions into the atmosphere, the use of water and soil resources, and possible aesthetic alterations to the landscape due to any cutting of vegetation.

To prevent negative impacts related to the operation of infrastructure, a number of good site practices have been introduced. These include wetting the tracks and reducing the speed of vehicles to reduce dust lifting, shutting down vehicles when not in use and carrying out their periodic testing and overhaul, storing waste in delimited areas and disposing of it in accordance with the terms and methods envisaged by law, and anti-hydrocarbon spillage practices.

In addition, Snam initiates mitigation measures based on the characteristics of the impacted areas and the specific plant and animal species, such as the interruption of construction site activities for the reproductive/migratory periods of some species in order to minimise the impact on fauna, the introduction of shelter or nesting support facilities, and the fauna surveillance of excavations.

If it cannot avoid crossing them, Snam takes great care with operations near Sites of Community Interest (SICs), Special Areas of Conservation (SACs) and Special Protection Areas (SPAs), which together constitute the Natura 2000 Network Sites, the main instrument used by the European Union for the conservation of biodiversity and natural habitats. Once the design phase has begun, all works are subjected to a series of stringent environmental compatibility and safety assessments to ensure maximum respect for the natural environment and the protection of biodiversity. During the year, the construction activities of Snam Rete gas mainly involved the construction, refurbishment or downgrading of methane pipelines that required environmental monitoring and restoration.



146 KM

ENVIRONMENTAL
RESTORATION

43 KM

NEW
REFORESTATION¹

62 KM

HORTICULTURAL
INITIATIVES²

1,549 KM

ENVIRONMENTAL
MONITORING³

9 KM

TOTAL DISTANCE OF PIPELINES
LAID IN NATURA 2000⁴ NETWORK
SITES DURING THE YEAR 2000⁴

168 KM

TOTAL LENGTH OF PIPELINES
LOCATED IN OR NEAR BIODIVERSITY-SENSITIVE
AREAS THAT IT IS NEGATIVELY AFFECTING⁵

2

NUMBER OF SITES OWNED, LEASED OR MANAGED
IN RELATION TO THE IMPACTS IDENTIFIED
AS MATERIAL IN RELATION TO BIODIVERSITY
AND ECOSYSTEMS CHANGE⁶

362 HECTARES

AREA OF SITES OWNED, LEASED OR MANAGED
IN OR NEAR THESE PROTECTED AREAS OR KEY
BIODIVERSITY AREAS⁷

1. New forestation area 973,000 m² (115,000 m² in 2023).
2. Horticultural initiatives means agronomic activities to treat and maintain the plants planted.
3. This figure is calculated as the length (km) of all pipelines that will be subject to an Environmental Monitoring Plan (EMP). The length of each pipeline monitored during the year (including pre-deployment, in-deployment and post-deployment monitoring) are added together to give the total length of pipelines subject to environmental monitoring. Typically, post-deployment monitoring lasts five years, after which time the pipeline length is no longer factored in.
4. Natura 2000 sites are special protection areas/sites of Community interest. The indicator denotes the distance (km) of lines laid in these sites in the year. For 2024, the Natura 2000 Network Sites subject to the laying of infrastructure affected the regions of Emilia-Romagna and Piemonte.
5. Figures on the total length of pipelines located in or near biodiversity-sensitive areas that it is negatively affecting have been monitored since 2010.
6. This figure considers an entire pipeline to be 1.
7. This figure indicates the total number of kilometres built within protected areas in the last 15 years (the time after which a site may be reasonably considered renaturalised following restoration, management and monitoring activities following excavation).

Arbolia

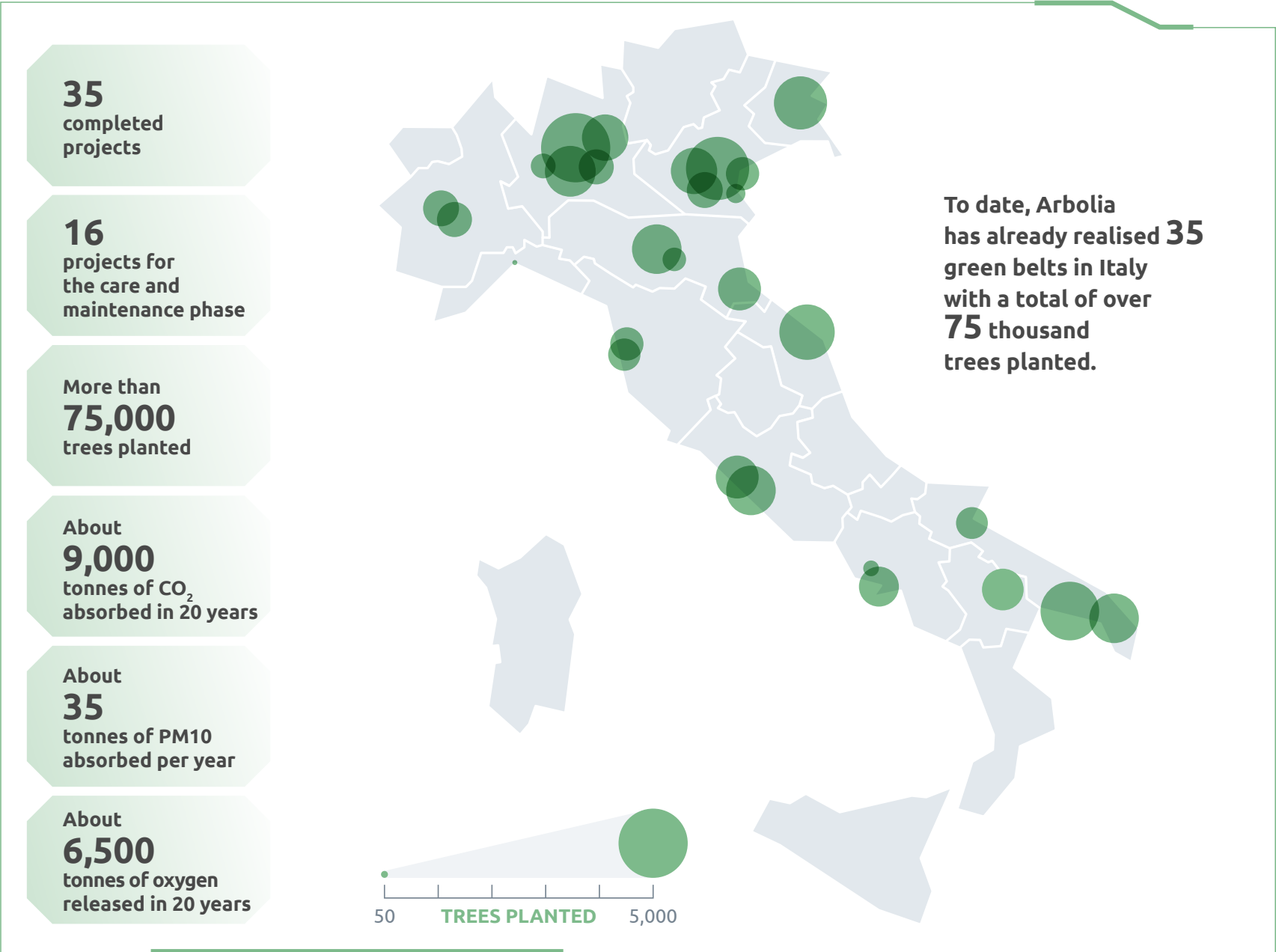
Arbolia is a benefit company set up in 2020 by Snam and Fondazione Cassa Depositi e Prestiti, now wholly owned by Snam, to create new green areas in Italy, contributing to combating climate change, improving the quality of air and life in cities and the sustainable development of local areas.

The company deals with urban forestation initiatives on land made available by the public administration and private individuals, including planting trees and their care and maintenance for the first few years, thanks to funding from SMEs and large companies across various industrial sectors.

In 2024, 4 forestation projects were implemented in the following locations: Bari, Cesena, Padua and Matera with the planting of approximately 8,500 forest trees in total.

In total, from its inception to the end of 2024, thanks to the financial contribution of more than 50 companies sensitive to environmental issues, Arbolia carried out 35 urban forestation projects in 29 Italian cities, amounting to a total of more than 75,000 trees planted in over ten regions of the country. When fully mature, these forests will absorb around 9,000 tonnes of carbon dioxide (CO₂) in 20 years and up to 35 tonnes of fine particulate matter (PM10) per year, returning around 6,500 tonnes of oxygen (O₂) to the environment over 20 years.

Arbolia has 16 projects in charge for the care and maintenance phase, carried out from the end of the planting until the return to the property. The activities mainly include irrigation, grass cutting, crop care and the replacement of dead trees and shrubs.



PEOPLE

People - the protagonists of the Group's technological innovation, involved in its objectives and accompanied by a state-of-the-art corporate welfare - are a critical success factor for Snam, testified by active policies aimed at fostering their personal growth and professional development.

OUR OBJECTIVES

✔ Target achieved

🕒 target in progress

❌ target not achieved

PEOPLE					
Employee engagement index (%) ¹		Participations in welfare activities (%) ²		Women in executive and middle-mgmt. roles (%) ³	
77%	❌	81%	✔	26.5%	✔
Actual 2024		Actual 2024		Actual 2024	
>80%	🕒	78%	🕒	26.5%	🕒
Budget 2025		Budget 2025		Budget 2025	
>80%	🕒	82%	🕒	29.5%	🕒
Target 2029		Target 2029		Target 2029	
Gender pay gap (%) ⁴		Training hours delivered to employees (h/capita) ⁵		IpFG (Combined Frequency and Severity Index) ⁶	
6%	✔	42 H/CAPITA	✔	0.55	❌
Actual 2024		Actual 2024		Actual 2024	
		37 H/CAPITA	🕒	0.55	🕒
		Budget 2025		Budget 2025	
+/-5%	🕒	42 H/CAPITA	🕒	MBO	🕒
Target 2029		Target 2029		Target 2029	

Note: the objectives presented refer to the entire Snam Group, unless otherwise indicated.

1. The target factors in the average score obtained among all elements making up the "Sustainable engagement" topic of the annual "Snam Engagement Survey", in which all Snam Group workers and interns in the workforce at the time of delivery take part. In 2022 (the target base year) there was no objective.

2. The target is calculated as the percentage of employees participating in at least one welfare initiative. All employees are invited to participate in welfare initiatives. Starting from December 2021 and January 2022, new acquisitions are included in the perimeter of the target through progressive integration. The 2024 target also factored in the 2024 taxpayer reliability indices (ISA) for blue and white-collar workers, as well as the 2025 parking applications made in December 2024.

3. Gender distribution (%) of the group's executive management, specifically with reference to women in top and middle management positions – i.e. women in C-level positions, executive vice presidents (EVPs) and middle management (directors, executives and managers) – as well as the total number of employees in executive and middle management positions. The KPI covers the following perimeter: Snam S.p.A., Snam Rete Gas, Greenture, Snam Gas & Energy Services, Snam International B.V., GNL Italia, Stogit, Cubogas, Enura, Gasrule, Bioenerys Agri S.r.l., Renerwaste Lodi, Bioenerys Ambiente, Renovit Business Solutions. Snam Gas & Energy Services was included in the perimeter until 2021, when it was deconsolidated. Therefore, it is considered no longer part of the KPI perimeter since 2022.

4. The gender pay gap target is calculated based on a specific perimeter of the workforce that excludes the CEO and the blue-collar population, as they are characterised by a non-representative or highly limited female presence. The figure is calculated as the average gender pay gap per band.

5. Total number of hours of training provided to Snam group employees divided by the total number of employees in the year, including HSEQ and technical training activities.

6. The target factors in both the frequency and severity of total accidents recorded in proportion to the number of hours worked, and is calculated by adding and weighing the two indices (IF and IG). The perimeter refers to employees (excluding those in companies in the perimeter for less than 6 months) and contractors (excluding those in non-regulated companies), excluding commuting accidents. Employee performance is published in the accident report on the company intranet and is discussed with all employees (including the Workers' Safety Representative) in terms of teaching and improvement during annual HSEQ meetings. Accident cases are analysed by the HSEQ function in order to draw lessons for future prevention.

Welfare

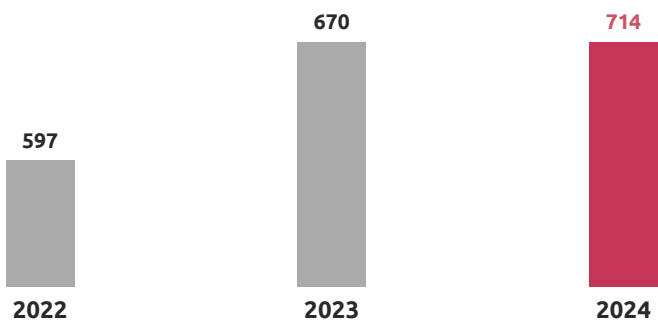
Established in 2018, Snam's Welfare Plan has continued to evolve, year after year, guaranteeing adequate and satisfactory services to employees. With this in mind, a dedicated support service, a welfare assistant, has been designed and made available to act as a single point of contact and mediator between personal needs and corporate welfare initiatives. It is capable of providing a good user experience, as well as directing staff in choosing the best service according to their needs.

From 1 January 2025, Snam will launch a system that will enable the monitoring of certain KPIs relating to the 'Social' section of the Sustainability Scorecard, such as average training hours and IpFg. This will allow Snam to improve the terms of its professional and non-professional accident insurance policy for its employees, offering additional technical services to policyholders.

This initiative is in addition to the provisions of the Civil Liability policy whereby the annual Snam Rete Gas premium will be reduced upon reaching certain methane emission reduction objectives, which in turn contribute to reducing the company's 'Scope 1' emissions, thanks to investments in modernising and monitoring gas network infrastructure.

Diversity and inclusion

FEMALE PRESENCE 2022-2024, NO.



In order to consolidate its position and strengthen its competitive advantage, Snam is leveraging the valuing of diversity, while also promoting innovation and personal development.

This focus is reflected in the composition of the workforce: the female corporate population, at year-end, consisted of 714 resources, up from the previous year (+7%), and equal to 18% of the entire corporate population, also as a result of 132 hires during the year, down 31% compared to 2023, of which 90 entered from the market and, in most cases, were women graduates (80), against 43 exits (including 2 transfers to other non-consolidated companies).

With reference to females in top roles, 3 women and 12 men hold senior management positions - defined by Snam as the company's top management (CEO) and the CEO's first reports (level N-1), including the head of the Internal Audit function of Snam SpA. This works out at 20% women and 80% men.

The upward trend of female staff in recent years is also due to Snam's support in promoting the study of STEM (Science, Technology, Engineering and Mathematics) disciplines among young female students. In this context, the Company actively cooperates with schools and universities as valuable levers for spreading a culture of

equal opportunities and combating the gender gap, especially in view of the small percentage of female students enrolled in these areas.

Confirming Snam's commitment in this field, there is an active community within the company, the 'STEM' Employee Resource Group, made up of more than 110 members, which proposes and implements initiatives aimed at raising awareness and bringing girls closer to STEM subjects through ad hoc projects.

The importance of diversity to Snam was further confirmed in April 2023 when the company achieved the Gender Equality Certification (UNI/PdR 125:2022), which was formalised by the DNV accreditation body.

In 2024, Snam maintained the Certification, demonstrating a positive trend in the KPIs investigated by the standard and verified by the DNV accreditation body.

Every year, Snam collects information and requirements on Diversity, Equity & Inclusion issues through the Inclusion Team and the ERG leaders, who act as spokespersons for people's needs. Furthermore, the company's Engagement Survey includes specific questions about perceptions of the inclusive work environment and the company's sensitivity to DE&I issues. The evidence gathered helps guide initiatives and actions to be taken, ensuring alignment with people's real needs.

In 2023, the Inclusion Manifesto was published, an evolution of the previous Inclusive Language Manifesto, which promotes a culture of language that respects all identities, conditions, affiliations, orientations and cultures, defining both the inclusive words and gestures supported and promoted by Snam.

SNAM AGAINST GENDER VIOLENCE - PARI: TOGETHER AGAINST GENDER VIOLENCE

Gender violence is a deep-rooted phenomenon to which no one should remain indifferent. We can and must make a difference – and acknowledging gender violence is essential to be able to effectively combat it.

In this respect, since 2025 Snam has been part of a network of companies that work together on a project entitled: 'Equals. Together against gender violence', which is aimed at creating a corporate culture through specific interventions and tools. Specifically, this project develops a new model of companies that engage in dialogue and learn from each other how best to respond to gender violence in the workplace and beyond. Through their role as social and economic actors, companies can have an impact on culture and, consequently, on society as a whole.

Valore D

Snam has been a member of Valore D since 2017, an association that promotes the international growth of the company through the presence of women and colleagues of different nationalities. In collaboration with Valore D, Snam employees were able to follow courses on the valorisation of gender diversity, different generations and cultures and of developing an inclusive culture.

Rock your Mind

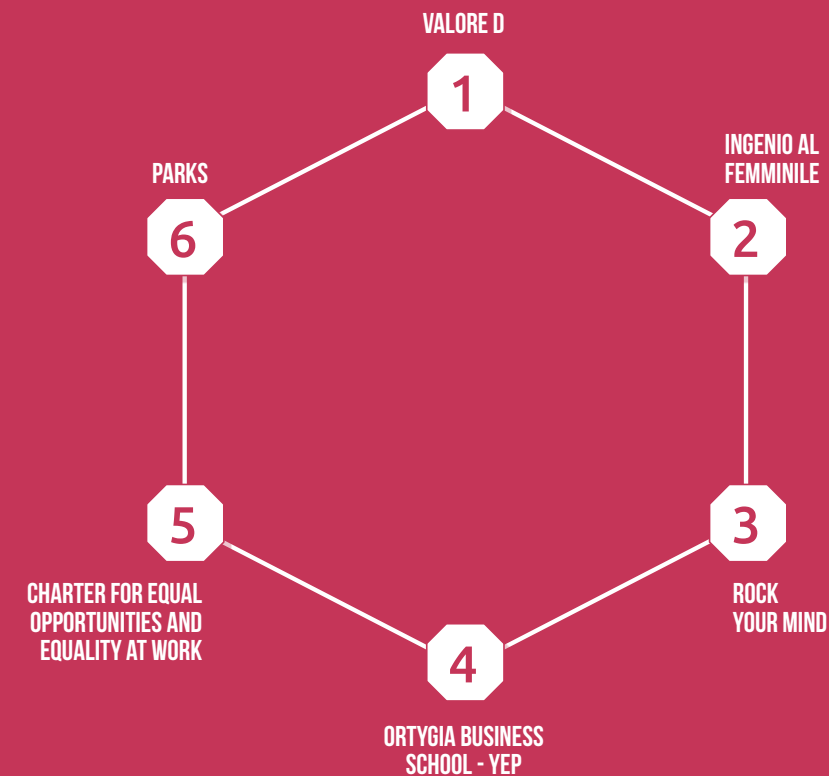
Also in 2024, Snam participated, as partner, in the Rock your Mind event organised by Employerland, an initiative that combines music and recruiting, mainly targeting girls studying STEM disciplines with the aim of fostering gender equality and helping to forge a culture of diversity and inclusion.

Ingenio al femminile

Since 2023, Snam has adhered to 'Ingenio al Femminile', a call for proposals from the 'National Council of Engineers' that rewards female students with the best engineering dissertations, with the aim of supporting women who choose STEM study courses.

Ortygia Business School - YEP

Snam, since 2021, has been adhering to the YEP - Young Women Empowerment Programme mentoring programme, of the Ortygia Business School, aimed at female students of economics and STEM faculties enrolled in a Master's degree course at major universities in southern Italy, with the objective of supporting and sustaining them.



Charter for equal opportunities and equality at work

The Charter for Equal Opportunities and Equality at Work is a declaration of intent, launched by the Sodalitas Foundation, which commits Snam to spreading a corporate culture and adopting inclusive human resources policies.

Parks

Parks is a non-profit association that targets companies with the aim of promoting a culture of inclusion and respect in the workplace, in the belief that valuing differences constitutes an opportunity and a competitive advantage for business.

Training and skills development

To disseminate the knowledge gained internally, Snam uses:

Centres of competence

Composed of groups of people transversal to organisational structures, who have consolidated and recognised knowledge and experience in specific thematic areas relevant to the business, the Competence Centres oversee, develop and disseminate corporate know-how and are an internal point of reference for related knowledge.

In 2024, the Competence Centres designed the ‘Work on Electrical Systems - CEI 11-27 V Ed. Update - PAV and PES Personnel’ course, which is essential if the qualification to work on electrical systems is to be retained. The course was delivered to over 300 suitable operators from among the two Network and Plant Management Directorates.

Another important initiative curated by the Competence Centres of the Engineering and Construction Directorate (ENGCO) involved the design and delivery of a two-module on-boarding course which involved over 90 classroom participants. The modules covered both knowledge of the various units and their activities but also the possibility of direct acquaintance between colleagues who are normally operational in the field

Network and plant excellence hub

Within the Network and Plant Management Departments, there are Excellence HUBs, which, depending on the needs of the business, identify the most appropriate training actions for the workforce of technicians and, in particular, provide for the design and realisation of programmes and teaching materials. The teaching is entirely entrusted to in-house personnel, which guarantees a high level of transmission of specialised technical know-how.

During the year, the Excellence Hub-Network designed, supported in the development phase and tested the ‘Reduction plant video tutorial e-learning’ course, which was delivered to a workforce of over 500 technicians.

The Excellence Hub-Plants also designed and delivered a course on ‘Management and control of Capex and Opex costs’, which involved over 50 technicians.

Snam Institute

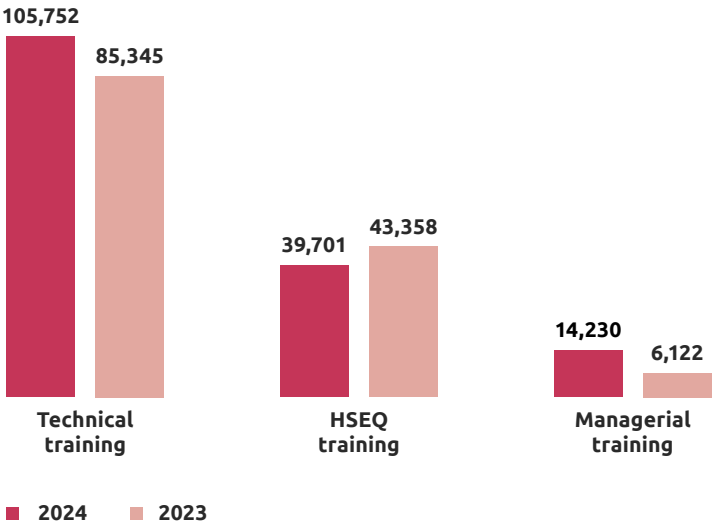
As innovation accelerator, Snam Institute disseminates Snam's technical know-how to make it available to everyone through training courses developed in three thematic areas: Technical, Leadership, Innovation & Transformation. In addition, the Snam Institute accompanies new recruits through the on-boarding programme.

During 2024, 163,406 hours of training were provided, an increase of 17% over 2023, with 22,232 participants recording 42 average hours per employee (45 average hours for male staff and 26 average hours for female staff), with an investment of €707 per employee in training and development activities.

Snam's training commitment in 2024 saw the provision of 39,701 hours dedicated to Health, Safety and Environment issues, a slight decrease compared to the previous year. In addition, a great deal of effort was also devoted to employee training programmes on business ethics and anti-corruption, aimed both at fulfilling the Company's legal obligations and at disseminating the culture and ethics of business and legality, by reinforcing awareness of non-compliance. Snam involved all senior managers and junior managers in a specific training activity on Compliance issues, with the aim of creating a moment of discussion with colleagues who deal with this subject in the company.

In the light of the progressive and continuous integration of sustainability into the company's activities, ad hoc training initiatives on the subject were organised in 2024, with the aim of developing and disseminating, as far as possible, an integrated and transversal culture of sustainability; of particular importance were the “Sustainability Days”, a four-day training initiative alternating between internal and external voices in sustainable transition matters. Furthermore, three gamified e-learning courses have been made available on the MyLearning portal. These are denoted as “Fundamentals of Sustainability” and aim to strengthen awareness and knowledge of ESG issues, regulation and global standards.

KEY TRAINING INITIATIVES
2024, NO. HOURS



Health and safety

Snam has adopted a management system certified according to the UNI ISO 45001 standard “Management systems for occupational health and safety” comprising procedures and systems that aim to prevent accidents and illnesses in the workplace and promote the protection and health and safety of workers. The management system covers all the employees and contractors working at Snam's infrastructure.

In fact, Snam also requires its suppliers to be ISO 45001 certified, as part of the approval process for suppliers of goods and services considered critical. Snam adopts existing best practices and continues to direct its efforts towards reducing the Group's accident rates.

Although Snam ranks among the existing best practices and directs its efforts towards reducing the Group's accident rates, a total of 23 accidents² were recorded in 2024 (21 in 2023), partly as a result of increased capital expenditures and the acquisition of new businesses that need time to adapt to Snam Group policies.

Ensuring the creation of a safe working environment positively influences the issue of occupational health and safety. In order to pursue this objective, Snam has continued the activities of the Snam4Safety Project, which strengthens the culture of safety, through:

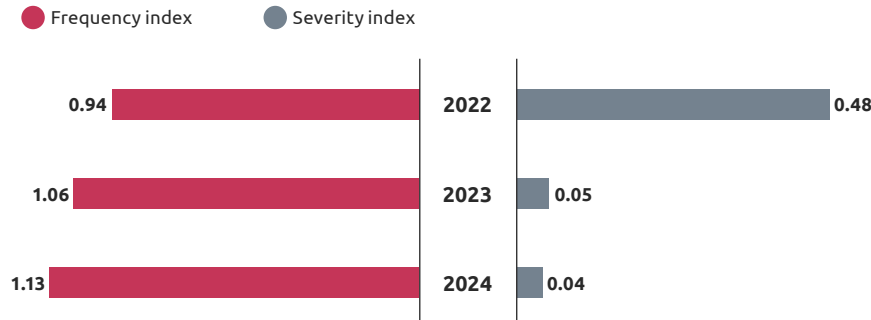
- the provision of courses to reinforce Safety Leadership;
- monitoring of recorded 'Safety Observations' and 'Near Miss' data;
- the engagement of suppliers through site visits and organisation of workshops.

Moreover, Snam has always been committed to promoting actions aimed at preventing accidents or, where unavoidable, minimising the risk factors characteristic of work activities. It is in this direction that, over the last ten years, numerous measures and initiatives have been adopted and better finalised, in order to strengthen the effective dissemination of a culture based on health protection, accident prevention and safety, through the involvement of the entire workforce, as well as of contractors.

For sites falling within the scope of the Italian legislation transposing the EU “Seveso” Directive (Legislative Decree 105/15), which aims to ensure adequate prevention of major accidents, Snam has implemented specific Process Safety Management Systems. It is in this direction that, on a regular basis, the Group applies hazard identification and risk assessment methodologies, following which preventive measures and corrective action plans are identified and implemented. Specifically, these activities entail applying methods such as:

- historical analysis of site safety, also taking into account natural phenomena such as earthquakes, marine phenomena, geological events, etc.;
- HAZID (HAZard IDentification) and HAZOP (HAZard and Operability analysis) analyses to identify hazards related to potential procedural departures from standard conditions;
- What if analyses;
- Fault tree analysis to identify the minimum combination of events that are likely to generate a specific top event;
- Event tree analysis to estimate the evolution of the consequences after an initial event.

FREQUENCY AND SEVERITY INDEX FOR EMPLOYEES AND CONTRACTORS
2024, NO.



² The data for 2024 also includes injuries to non-employee workers, which are 0.



LOCAL COMMUNITIES

Snam operates in the interest of and with respect for local communities, involving them in its infrastructure projects and in the achievement of the Group's targets, but also supporting the most fragile realities through the commitment made by the Snam Foundation as a team with the Third Sector.

OUR OBJECTIVES

 Target achieved
  target in progress
  target not achieved

LOCAL COMMUNITIES					
Value released at local communities (bn/€) ¹		Benefits for local communities over regulated revenues (%) ²		Average annual customer satisfaction with service quality (calculated as an average of the last three years; 1-10) ³	
€1,934 MLN	✓	0.6%	✓	7.9 ⁴	✗
Actual 2024		Actual 2024		Actual 2024	
>€1,000 MLN	🕒	~1%	🕒	≥8	🕒
Budget 2025		Budget 2025		Budget 2025	
>€1,000 MLN	🕒	~1%	🕒	≥8	🕒
Target 2029		Target 2029		Target 2029	

Notes: the data refer to the entire Snam Group, unless otherwise indicated.

1. The perimeter considered is the Snam group, with reference to offsets and mitigations, the perimeter relates to Snam Rete Gas and Stogit. Based on the 'Distributed Value Added' methodology already in use, the formula sums the following items (i) direct donations, sponsorships and offsets (income statement); (ii) contributions to Arbolia and the Snam Foundation; (iii) contributions to Italian start-ups; (iv) compensation and mitigation (CapEx); (v) Dividends of retail investors; (vi) Salaries; (vii) Suppliers of Italian SMEs and (viii) Local taxes (including TARI, IMU and IRAP, regional trade income tax);

2. The target refers to the perimeter of the regulated sector. Based on the 'Distributed Added Value' methodology already in use, the formula sums up (i) direct donations, sponsorships and compensation (from the income statement), (ii) contributions to Arbolia and the Snam Foundation; (iii) contributions to Italian start-ups and (iv) compensation and mitigation (CapEx), divided on the sum for regulated revenues. With reference to the item "Offsets and mitigations (CapEx)", the Snam Rete Gas and Stogit items "Environmental Offsetting Charges" and "Greening" are included.

3. Quality perceived by customers measured through an online Customer Satisfaction survey involving shippers and traders working with Snam (1-10). Assessment: (i) the quality of services offered in transport, storage and regasification activities; (ii) customer engagement activities and (iii) additional services introduced during the year. The KPI is calculated as the average of the responses over the last 3 years.

4. Very positive scores were recorded in the years 2021 to 2022, leading to an overestimation of the KPI.

Snam Foundation

The Snam Foundation TSO (Third Sector Organisation) is a non-profit business foundation set up in 2017 with the aim of promoting a just transition by placing the skills and capabilities developed by Snam in the energy infrastructure sector over more than 80 years of history at the disposal of the country.

To this end, the Foundation works with local communities, authorities and institutions to help people reduce energy consumption, to combat school drop-outs and support employment opportunities for young people in professions of the future, as well as to combat food waste and encourage the most vulnerable groups to adopt sustainable diets. In 2022, the Snam Foundation revised its areas of intervention, focusing on issues related to energy, food and educational poverty, with initiatives targeted at the most vulnerable areas and the social environments in which such issues develop.

One of the main elements of value of the Snam Foundation is represented by the skills of the Snam people who are involved in the projects through corporate volunteering, helping to broaden the impact of the activities promoted, the development of the skills and competencies of the organisations with which the Foundation works and the dissemination of the values of sustainable development and just transition within the corporate context.

In 2024, 6,377 hours were dedicated to the initiatives implemented by the Foundation.

Within the context of the voluntary activities carried out by Group employees in 2024, the main ones concerned:

‘E-LAB’ (Empowerment Lab) Skill Volunteering

the ‘E-LAB’ mentorship programme aimed at businesses and social cooperatives, within which support paths are created for Third Sector Entities to strengthen their business plan, administrative and financial management, communication and commercial skills, human resources planning and management and the structuring of the internal organisation.

‘Donate to learn’

the programme aimed at students of schools in the national territory involved in four training courses (STEM subjects, environment and energy, healthy and sustainable food, digital) in partnership with various Third Sector organisations.

‘Together For Others’

the programme involving volunteers, including Snam people, Snam pensioners and suppliers in the fight against food waste that has reached approximately 52,000 people in need.

OBJECTIVES OF THE PROJECTS LAUNCHED IN 2024 BY SNAM FOUNDATION

 Combating energy poverty	 Fighting educational poverty	 Fighting food poverty	 Other
New geographical areas		Energia Inclusiva	
   Develop several projects (Accompany a family, Energy in the suburbs, Food support and education in Piombino, Restart Italy, Appennino Project, Guardians of the Coast, Welfare che impresa! (Welfare what a business!), Green Skills Academy) on the issues of energy, food and educational poverty in Italy in the regions where Snam is present.		 Support the community to combat the phenomenon of energy poverty through the project “Energy for all” which includes building information hubs for vulnerable families and creating policy proposals to combat Energy Poverty, carrying out various training activities and distributing information material.	
ForestaMI		Corvetto Adottami	
 Support for the initiative of the Municipality of Milan that will plant 3 million trees by 2030 to increase the resilience of the territory, counteract the effects of climate change and rising temperatures, and contribute to the psycho-physical well-being of the inhabitants and to the cooling of the environment.	  	 Contribute to the redevelopment and social development of the Zones 4 and 5 of Milan through three intervention areas: Educational, Energy and Food Poverty.	
La Scuola che vorrei		Ragazze in prima linea	
 Experimenting with methodological and thematic innovations for schools, for the realisation of an innovative and sustainable school and preventing the risk of early school leaving and the emergence of forms of hardship among the most vulnerable students.		 Encourage women to take up the Stem professions by incentivising girls to pursue targeted study paths and promote a culture of gender equality.	
Motivo Donna			
 Experiment with a sustainable and replicable social enterprise model capable of triggering virtuous processes of resilience and social growth.			

As part of the implementation activities of the Group's Sustainability Strategy, an initiative to involve the local community has been launched in the Municipality of Norcia. This initiative focuses on the distinctive food industry sector of the area and involves the public and private sectors in a horizontal way, with the aim of generating value in the area.

Customer care & engagement

To ensure high quality of service and consequently broad customer satisfaction, continuous improvement activities are implemented on the IT platforms used for business processes and to ensure greater responsiveness in managing support requests.

In 2024, activities continued on **Jarvis**, Snam's commercial platform, which was enriched with a new user experience defined in co-design together with market operators and aimed at establishing a new service model that the company offers its customers, with integrated business processes.

Furthermore, the integration into Jarvis of a **Customer Relationship Management (CRM)** system capable of intercepting both written and telephone requests from customers, tracking them and directing them to the relevant commercial teams continued.

Between the end of 2024 and the beginning of 2025, a new Snam commercial assistance model was launched, which involved the introduction of a level I assistance service, which manages customer requests received via telephone contact, email and opening of requests on the Jarvis platform.

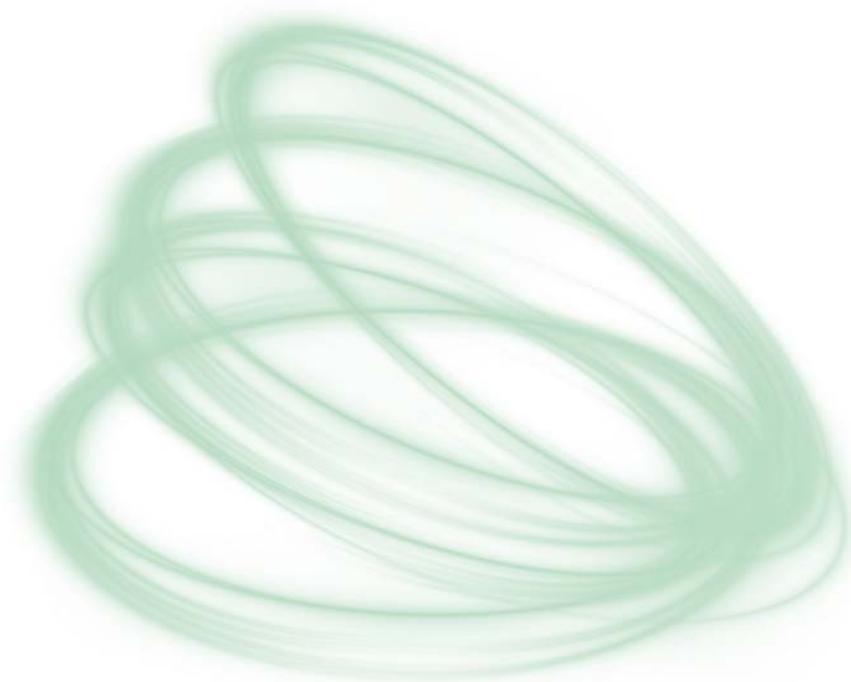
Through appropriate analyses, the Company detects and monitors the **level of customer satisfaction** with the service offered. In particular, customers are asked to evaluate the ability to satisfy requests, the availability of contacts, the timeliness and exhaustiveness of the responses provided, as well as the customer engagement activities undertaken.

The survey involved all shippers and traders with whom Snam collaborated during the year, and involved sending 381 questionnaires. The results revealed a high level of satisfaction, with an average score of 7.7 on a scale of 0 to 10 and an average of 7.9 over the last three years.

Among Snam's customer engagement activities in 2024, **4 commercial workshops** stand out, of which 2 were organised in person in the months of April and November, always guaranteeing the possibility of remote connection, and 2 carried out digitally in the months of February and July.

Furthermore, in June and December, **2 online thematic in-depth tables** were organised, which saw significant participation from customers, in which support was offered to customers in view of the new Thermal Year and resolution 386/2022/R/Gas was analysed. Finally, in October, a webinar was held to introduce the new commercial assistance model.

To measure the satisfaction of the initiatives, specific questionnaires were administered at the end of each workshop. For 2024, an average satisfaction of 8.3 out of 10 was recorded. As regards the thematic tables, the surveys administered to customers at the end of the events collected an average satisfaction of 8.8 out of 10.





TRANSFORMATIVE INNOVATION

The constant propensity for innovation and digitalisation, together with the search for levels of excellence in terms of security, artificial intelligence and big data, contributes to the continuous improvement and efficiency of Snam's infrastructures and activities.

OUR OBJECTIVES

 Target achieved  target in progress  target not achieved

TRANSFORMATIVE INNOVATION					
Investment in innovation over revenue (%) ¹		PoC and scale of technologies and services (No.) ²		AI-enabled IT applications (%) ³	
3%	✓	43(6)	✓	14.8%	✓
Actual 2024		Actual 2024		Actual 2024	
3%	🕒	47(7)	🕒	16.5%	🕒
Budget 2025		Budget 2025		Budget 2025	
3%	🕒	75(11)	🕒	40%	🕒
Target 2029		Target 2029		Target 2029	
Projects covered Security by Design cyber approach (%) ⁴					
100%	✓				
Actual 2024					
100%	🕒				
Budget 2025					
100%	🕒				
Target 2029					
SUSTAINABLE PRINCIPLES					
Italian territory covered by cyber resilience field tested scenarios (%) ⁵					
100%	✓				
Actual 2024					
100%					
of the Italian territory covered					

Note: the data refers to the entire Snam Group, unless otherwise indicated.

1. The figure takes into account capital and operating expenditure for transformative innovation, divided into "Open Explorative Innovation", linked to R&D projects, venture capital, pilot projects and feasibility studies and "Proven Exploitative Innovation", which includes investments in existing innovation projects and SnamTEC. The figure is calculated as the ratio between investments and operating expenses in innovation, and total revenues, both expressed in millions of €. "Total revenues" means consolidated revenues, but net of pass-through revenues.

2. The target has been renamed. In previous years it was "Start-ups accelerated after PoC", the following is a list of the performances for the three-year period 2022-2024: 2022 (base year) - 6 accelerated start-ups and 12 PoC; 2023 - 11 accelerated start-ups and 22 PoC; 2024 - 15 accelerated startups and 25 PoCs. The updated target considers the number of technologies and services evaluated in the business case phase, in the test phase, in the experimental research phase or tested/implemented on a significant portion of the network or enterprise, and is provided as a cumulative figure starting from 2022.

3. The target was renamed. In 2023 it was 'Digitised and AI-enabled processes on total number of IT applications' and included in two numbers the quantity of processes identified to be digitised and those that use AI (the first number is the percentage of processes already digitised, while the second number represents the number of IT applications that use or

SnamTEC

Snam’s commitment to innovation has always been spread across many different areas. To formalise all the various facets, in 2018 Snam launched SnamTEC, a programme designed to build the energy company of the future. Aimed at the innovation and digitalisation of the Group, it boasts a total of 50 projects aimed at achieving four

macro-objectives: Safety of people, Continuity of services provided; Environmental protection and process optimisation.

The many innovations introduced include predictive maintenance, the application of artificial intelligence to the operational management of network assets and the use of big data to support decisions relating to industrial processes.

PERSONAL SAFETY

Remote diagnostics. Development of algorithms for advanced data analysis and processing and automation of checks for immediate diagnosis of anomalies. Release of new features that allow the collection of data and the processing of advanced KPIs useful for the analysis of the operation of the system in its specific critical sections and for the analysis of the operation of turbochargers with details on performance and consumption.

Enhanced PIMOS. Enhancements to the PIMOS gas leak detection and location tool, with new features that improve the accuracy of alarm classification generated by operating anomalies.

T.LAB – Methane detector. Experimentation aimed at developing a fixed smart sensor for the identification and quantification of methane leaks, essential for preventing risk situations for personnel.

CONTINUITY OF SERVICES PROVIDED

SmartPipes & Plants. Validation of intelligent devices for network (SmartPipe) and power plant (SmartPlant) monitoring.

Asset Control Room. Development of a centralised platform for integrated process management, with functionalities covering interference detection, digitalisation of maintenance processes and operational support via the Wall Back Office Centre.

T.LAB – Advanced Microturbines. Testing of a microturbine to support the power supply of the photovoltaic systems, aimed at ensuring operational continuity in installations within pilot reduction plants and in order to ensure the power supply of the UMT and the charging of backup batteries. Testing of a microturbine to support the power supply of the photovoltaic systems, aimed at ensuring operational continuity.

ELCO. Implementation of the new electrocompressors (ELCO) to improve the proper operation and management of compression, storage, and transportation systems, with simulations of possible to-be configurations and definition of regulations for plant inventory.

ENVIRONMENTAL PROTECTION

H₂ Readiness. Experimentation to verify the compatibility of Snam assets for hydrogen transportation, testing gas turbines powered by H₂NG (hydrogen-enriched natural gas).

CO₂ Readiness. Repurposing of current gas infrastructures for the transportation of CO₂, through the definition of a new technical rule that adapts the principles already tested for natural gas to the specific ISO 27913 regulation for CO₂.

are supported by AI on total IT applications). The 2023 performance is shown below: 100% and 10%. The updated target value is calculated as the ratio of the total number of AI applications to the total number of IT applications.

4. The target perimeter refers to Snam S.p.A. Percentage of projects covered by the Security By Design process, in relation with the new project initiatives included in the plan at the beginning of the year and whose developments have been started in accordance with this planning. A project covered by “Security by Design” means a technological project initiative to which the “Security By Design” process is applied for the correct addressing of Cyber Security aspects. “Total planned projects” means the number of projects for which, at the beginning of the year, the launch of activities for the current year was planned. The achievement of the objective is measured by the percentage of projects that are covered by cybersecurity from the early design stages of the project (with regard to digitalised systems) compared to the total number of projects planned at the beginning of the year to reduce their vulnerabilities.

5. The data considers tests involving several plants and one or more districts, taking into account two factors in equal measure: technology and people. In the first case, the most relevant Snam plants are taken into account from a control point of view, and are assigned a weight, depending on the type of plant (e.g. storage, compression). The percentage of coverage is obtained from the sum of the weights. In the case of people, a value is assigned, in the form of weight, to the management of the local network and facilities by the local team. Also in this case, the sum of the assigned values provides the percentage of coverage.

PROCESS OPTIMISATION

OLTRE. Digital evolution path of operations processes, from pure computerisation to integration with ACR (Asset Control Room), aimed at generating a continuous transformation approach.

Energy optimisation for grid assets and compression. Development of a prototype of a network asset optimiser, aimed at improving energy consumption and reducing emissions, tested on a limited number of DISP users.

One Machine. Project to unify remote control devices, creating a system enabling the transmission of any type of OT or I-IoT information to Snam application systems, so simplifying and centralising data management.

Design to ACR. Initiative aimed at prefiguring the plant of the future, integrating the solutions studied in various projects and developing an intelligent plant setting that monitors and governs its operation, in line with the SnamTEC vision and the ACR guidelines.

ATLANTE. Implementation of IT tools for the management of the new Asset Creation process in line with BIM logics, to support the development of the Digital Asset Model (DAM).

Digital Asset Model (DAM). Snam asset modelling and digitalisation campaign, which has already led to the modelling of 291 plants in 4 districts and the construction of the second experimental booster station.

T.LAB – Smart Infrastructure Monitoring. Testing of a multi-sensor device, intended to be installed on helicopters, for data collection and analysis to support decision-making processes in asset monitoring.

Cyber security

With a view to a holistic and integrated model of security risk management, the Global Security & Cyber Defence department, identifies reference standards and establishes technical guidelines and methodologies, as well as ensuring the design, implementation and management of activities relating to the following areas:

- **Physical & Personnel Security**

Prevention and reduction of potential security risks to people and the company's physical assets.

- **Information & Cybersecurity**

Safeguarding and protecting corporate information assets.

- **Security Intelligence**

Processing of information useful for current and future business decisions, for the defence of rights, people, tangible and intangible corporate assets.

- **Investigation & Forensics**

Investigation activities, also carried out with the support of qualified professionals, against internal or external threats, also using IT tools.

Snam has developed the Cyber Security Incident Management & Intelligence model. This model is overseen by the Security Incident Response Team, which operated without interruption in 2024, ensuring the provision of its daily support service, 24 hours a day, 7 days a week. In the same period of time, the Team also managed 4,353 security events and 2,556 Cyber Threat Intelligence alerts.

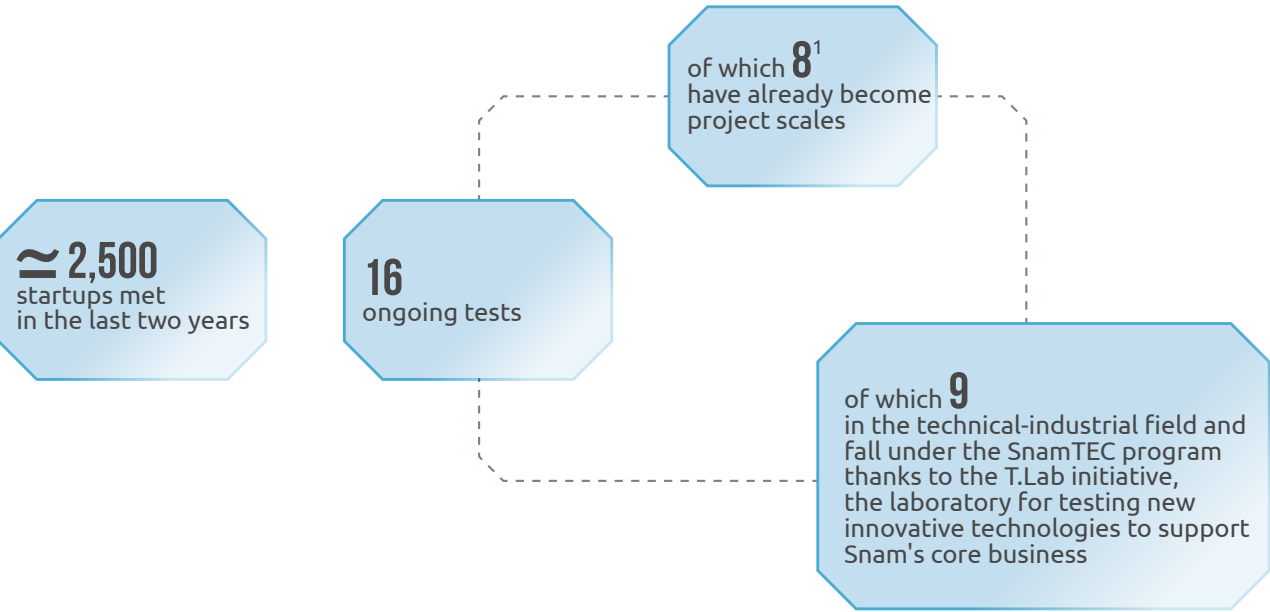
Snam is aware of the relevance and benefits associated with the advent of Artificial Intelligence systems in the context of the evolution of technologies and in the way in which humans can interact with them, bringing value to work. The company is also aware of the risks associated with an incompletely conscious use of the same. Therefore, Snam has disseminated internal instructions based on the ethical use of artificial intelligence, providing for compliance with core issues relating to the protection of confidentiality, the integrity of company assets and the protection of the personal data of interested parties.

The model uses tools to collect and correlate all security events recorded across the entire perimeter of the company's IT infrastructure, allowing for prevention, monitoring and, if necessary, timely remediation interventions to address situations that could compromise the confidentiality, integrity and availability of the information processed and the technologies implemented. In addition, as part of the cyber incident management activities and in compliance with formal agreements signed between the Parties, Info sharing logics (i.e., sharing of information) with national and European institutions and peers are also used, with the aim of increasing the capacity and speed of response to possible security incidents. It is expected that this practice will become increasingly necessary in the future, also in light of the obligations to notify cyber events that national security regulations impose.

Snaminnova and the Open Innovation Hub

Snam launched the new edition of Snaminnova in 2024, in line with the Group's strategic objectives and in order to support the company in consolidating its role as a protagonist of the energy transition. Through the initiative, whose theme this year was dedicated to Snam's ambition: "Energy infrastructure for a sustainable future", the fourth edition of the Centrale delle idee was launched, an internal innovation initiative that allows the Group's people to propose innovative ideas that can be developed internally. This year, the program saw the presentation of 58 ideas by approximately 80 Snam employees from 17 different Business Units. Of the ideas collected, with the help of the Open Innovation Scientific Committee, 4 were selected and given access to the development path for the structuring of the idea and the creation of a business model. At the end of the path, the Energy Mill idea was proclaimed the winner,

which aims to improve the energy efficiency of reduction plants by installing a turbine in place of the pressure reducer. The proclamation took place within the Innovation Day - Evolving Horizons, an event dedicated to innovation that represented a unique opportunity for discussion and sharing between different companies to explore technologies and ideas capable of redesigning the energy industry. The event was attended by over 250 people. In the field of external innovation, over 4,000 start-ups have been met in the last four years, 16 experiments have been launched in 2024 and a project scale has been reached during the year. Also this year, to support the internal and external innovation paths, the Innovation Ambassadors participated, a community of over 70 employees from different company areas. In particular, the community took part in 4 training workshops on the topics of idea generation, storytelling techniques, support for the development of ideas and finally identification of innovation needs.



¹ The data is cumulative starting from 2021

As part of the implementation activities of the Group's Sustainability Strategy, a process of recycling, reuse and donation of decommissioned ICT resources has been launched. In 2024, also taking advantage of the collaboration with the Snam Foundation, more than 20,000 assets were made available for future donations or destined for recycling/reuse/disposal.

Furthermore, datacenter consumption optimisation activities have been launched despite the growth trend of servers and activities to reduce geographic network consumption also thanks to device optimisation.

SP

DESIGNING THE FUTURE

With the new Strategic Plan 2025-2029, Snam intends to develop a pan-European multi-molecule energy infrastructure for a sustainable future, through the re-adaptation and continuous modernisation of the network, to manage growing volumes of decarbonised molecules in the future, further developing the energy transition platform and continuing to invest in sustainability and transformative innovation, the two strategic levers enabling the achievement of the objectives of the Strategic Plan and the Decarbonisation Strategy.

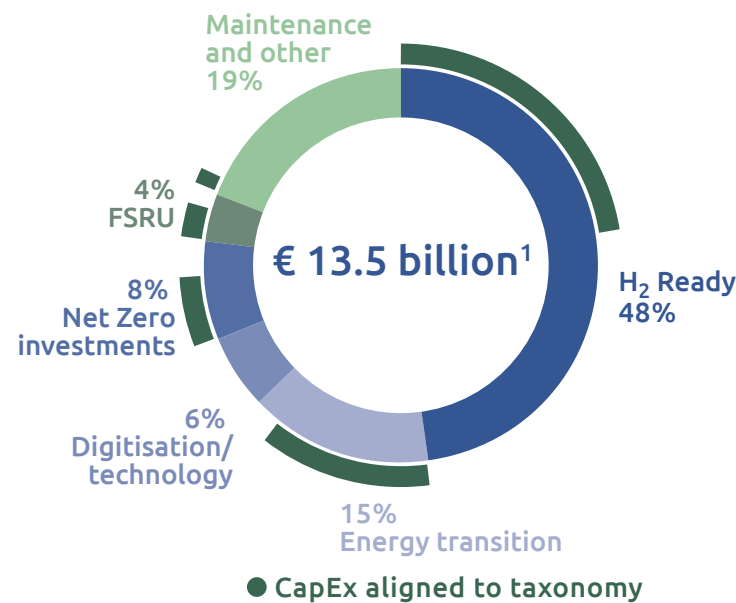
2025-2029 Strategic Plan

With 80 years of technical and engineering experience and its distinctive features, Snam is one of the most suitable companies to become a strategic European player in the field of multi-molecule infrastructures and contribute to the energy transition and the security of the country system, also thanks to its innovative role in the diffusion of hydrogen.

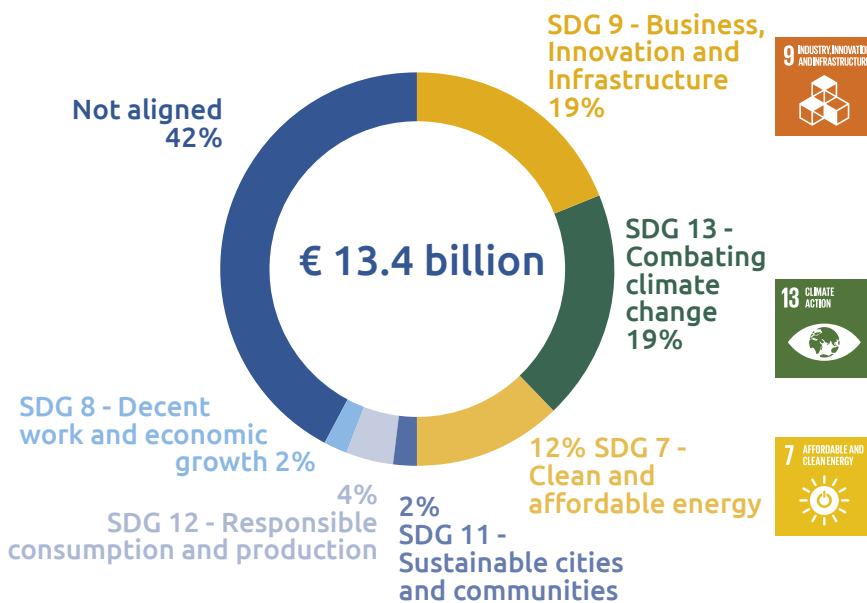
With the new 2025-2029 Strategic Plan, Snam's integrated vision is realised and takes shape thanks to investments of 12.4 billion euros³

within the Plan time horizon (+8% compared to the 2023-2027 Plan), destined both for the gas infrastructure businesses - transportation, storage and regasification - and for the energy transition platform - biomethane, CCS, hydrogen and energy efficiency. For the transition businesses alone, investments have grown by 25% compared to the previous plan. Of these investments, 41% are EU Taxonomy-aligned and 58% are SDG-aligned.

400 million euros are instead allocated to the two strategic levers, aimed at achieving the business and other objectives set out in the Plan.



41% of gross investments are aligned with the EU Taxonomy



58% of gross investments are aligned with the SDGs

1. Overall composition of CapEx and alignment to Taxonomy (gross of subsidies), including approximately 150 million euros of assets for royalties, in accordance with IFRS 16.

Part of how Snam will achieve the goals established in the Strategic Plan is through collaboration with its subsidiaries – grouped into clusters to reflect their role with respect to short- and medium- to-long-term strategic objectives – as well as ongoing commitment across

the various sustainability aspects monitored in the Sustainability Scorecard and to Snam Foundation activities.

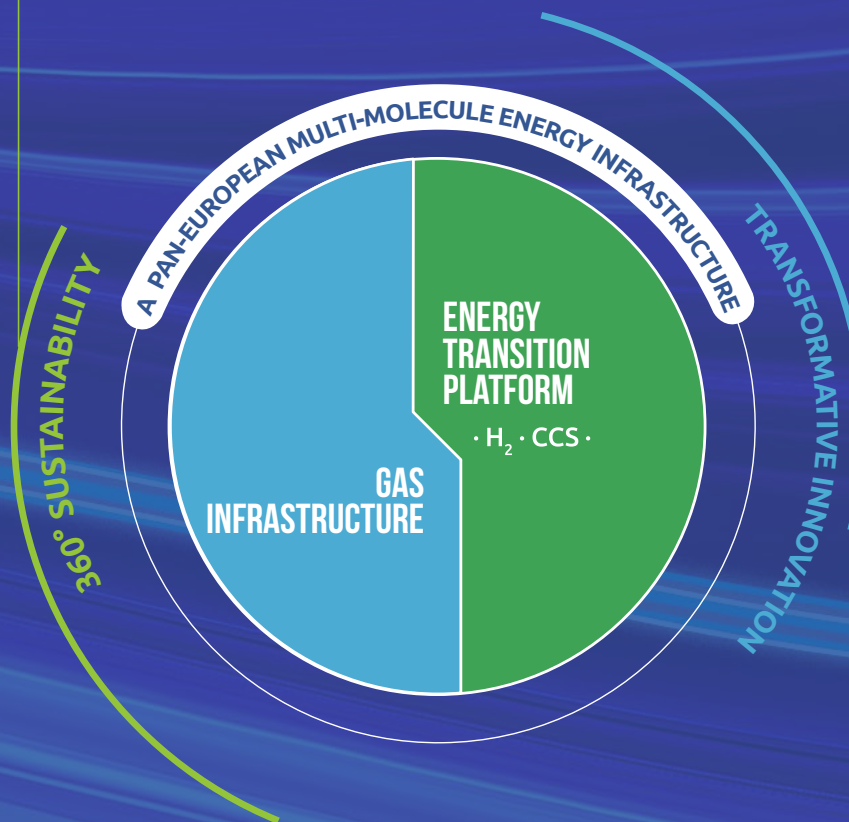
³ Net of public funding of approximately 1 billion euros.

Sustainability at 360°

- Developing an **even more integrated sustainability strategy**
- Updating the **Sustainability Scorecard** to measure progress on the **7 pillars of sustainability** by 2029

GAS INFRASTRUCTURE TO ENSURE ENERGY SECURITY

- Completion of the **Adriatic Line**;
- Replacement of approximately **850 kilometres** of pipeline with hydrogen-ready standards
- Installation of three **dual-fuel compression stations**
- Biomethane plant **connection** projects
- Expansion and upgrading of storage sites
- Investments related to Edison Stoccaggio's assets
- Commissioning of the **Ravenna FSRU**
- Construction of **small-scale infrastructure** in Panigaglia and Pignattaro



ENERGY TRANSITION PLATFORM TO ACCELERATE DECARBONISATION

- Development of **CO₂ transport** at national level and **storage infrastructure in Ravenna**
- Launch of the **SouthH2 Corridor** project, the 2,300-kilometres long Italian hydrogen backbone
- Promotion and optimisation of the **Network integration** of biomethane plants
- **Reconversion** of plants and **capacity expansion** to 78 MW by 2027
- Movement of Snam's asset portfolio in the energy efficiency business to **industrial customers and Public Administration**

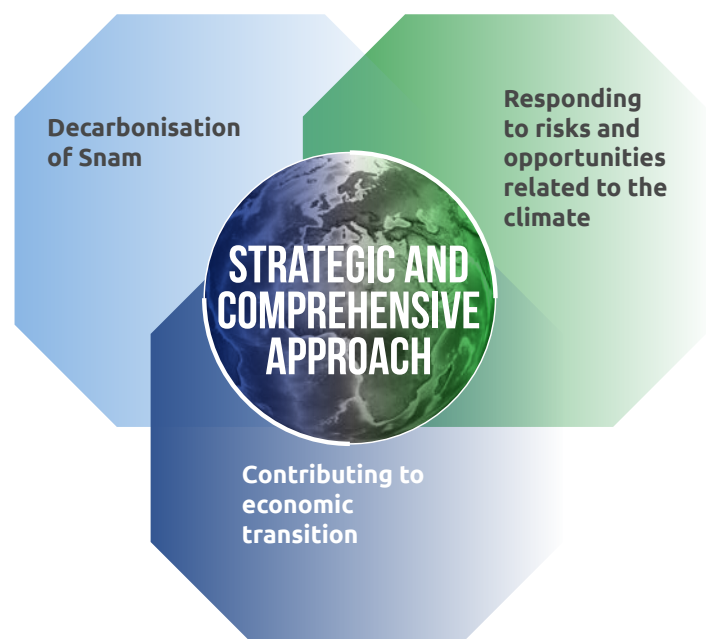
Transformative innovation

- **Digitisation and optimisation** of asset management systems and industrial processes
- Development of **Artificial Intelligence**
- Use of innovative technologies for the development of **decarbonised molecules**
- Development of **proven innovation and open innovation projects**

Transition Plan

In October 2024, Snam presented its first Transition Plan, a clear and transparent roadmap towards Net Zero by 2050, to support the decarbonisation of the energy system.

The Transition Plan, approved by Snam's Board of Directors and developed on the basis of the **Transition Plan Taskforce (TPT) Disclosure Framework**, outlines the objectives, actions and resources that the company will implement towards a low-carbon economy, supported by clear governance, with actionable initiatives on emissions containment and biodiversity and the growing role of sustainable finance.



The Transition Plan is an integral part of the corporate strategy and aligned with financial planning, in fact:

- includes **a concrete commitment to decarbonisation and a focus on biodiversity**, with clear and concrete steps to reach Net Zero by 2050 and a positive impact on nature by 2027. This commitment is supported by a robust governance system and careful oversight of climate issues, accompanied by a robust remuneration framework;
- it is supported by the **company's Governance and Engagement strategies**, which include long-term energy transition scenarios consistent with the Strategic Plan and sustainable finance initiatives (e.g. green bonds);
- provides, among other things, **Consolidated Sustainability Statement** in accordance with the provisions of the CSRD and with coordination overseen by the Supervisory Bodies;

- provides for the **management of the company's main risks and opportunities**, including those on climate change, within the Enterprise Risk Management (ERM) model, ensuring that the company's financial planning is aligned with sustainability objectives and that periodic financial and non-financial reporting accurately represents the company's business model, strategies and impacts;
- includes **specific KPIs and targets** (linked to incentivising the Leadership Team) aligned with the company's sustainable finance framework, ensuring that the company's financial planning supports its strategic sustainability goals.

The document is based on **long-term energy scenarios** which represent the most up-to-date evolution of Italian energy demand, in line with those developed jointly with the Italian electricity transportation operator, the National Integrated Plan for Energy and Climate (PNIEC) 2024 and the European scenarios of the sector, such as those developed by the continental electricity and gas network operators (ENTSOs). These references establish the context in which Snam will operate by 2040, extending the time frame, for the first time, to 2050, to complete the transition path to Net Zero.

A thorough risk assessment across all scenarios confirms the **Multi-molecule business model resilience of Snam**, based mainly on the use and physical risk exposure of assets along the entire journey to 2050 and beyond. The analyses have shown that Snam's assets are extremely resilient on the path to Net Zero and beyond, and are essential for the transition to carbon neutrality, especially for the energy and hard-to-abate sectors.

The implementation of the Transition Plan is supported by the investments allocated under the 2025-2029 Strategic Plan, as well as by an active involvement of third parties and by an ongoing dialogue with all stakeholders, supported by a **solid oversight of climate commitments and a robust governance system**, which since 2021 incorporates the energy transition into the corporate statute and establishes, among other things, a remuneration policy consistent with sustainability objectives, promoting systematic involvement of stakeholders, with particular reference to the financial community.

Sustainable finance and SDG investments

Since 2018, Snam has progressively aligned its financial strategy with the Group's sustainability objectives, in order to strengthen its role in the energy transition, as well as diversify its investor base and make them aware of its initiatives and ESG investments.

This commitment was also reflected in the setting of a target to increase the weight of sustainable finance in total funding to 80% by 2026, achieved in 2023 three years early. With the presentation of the 2023-2027 Strategic Plan, the target was raised to 85% of total funding, to be reached by 2027.

The target was further raised to 90% to be achieved by 2029, in conjunction with the presentation of the Strategic Plan 2025-2029.

Sustainable Finance Framework 2024

Significant developments in the sustainable finance markets and the recent macroeconomic and geopolitical changes have underlined that the path undertaken by Snam is the right one, leading to further commitments and, in particular, the new **Sustainable Finance Framework**, published in February 2024. The Framework will guide the Group’s financial strategy, enabling it to issue green (use of proceeds) and sustainability-linked financial instruments.

- Use of proceedings**
 Going beyond the previous Transition format aligned to the EU Taxonomy, increasing the focus on low-carbon infrastructure and including additional project categories (such as CCS) which are all selected in compliance with the EU Taxonomy criteria, as verified by the SPO issued under this Framework.
- Sustainability-linked format**
 They represent any type of instrument for which the economic performances change depending on whether or not the issuer achieves pre-defined sustainability performance targets by a certain date. In line with its Sustainability Strategy, Snam has selected 4 KPIs: Reduction in natural gas emissions; Reduction in greenhouse gas Scope 1 and 2 emissions; Reduction in Scope 3 emissions; Women in executive and management positions.

Considering the capital market, between 2019 and 2024, **Snam issued bond instruments with a Use of Proceeds format for a total of 4.8 billion euros**. The last issuance of this format dates back to February 2024, with the first Green bond for a nominal value of 500 million euros.

Among other sustainable finance tools used by Snam, 2024 saw an even greater use of the **Sustainability-linked bond (SLB) instrument, with as much as 2.5 billion euros issued** through this type of bond instrument.

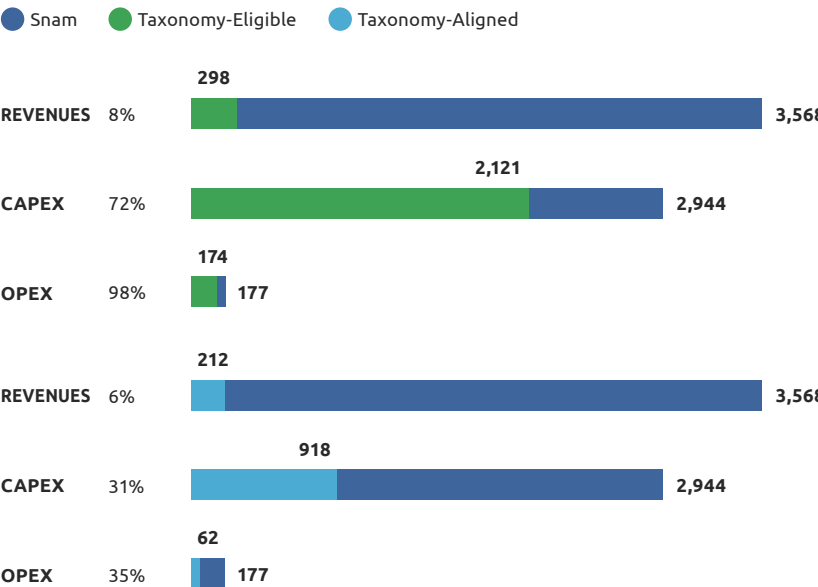
The European Taxonomy applied to Snam

Since the first developments of the European Taxonomy, Snam has welcomed the direction defined by the European Commission, in line with the strategy and investment choices of the Company, aimed at decarbonisation and the creation of a low-carbon economy.

With regard to the **minimum social safeguard requirements**, the principles and guidelines contained in the “OECD Guidelines for Multinational Enterprises” and the “UN Guiding Principles on business and human rights” were assessed, as well as the gender pay gap and Gender Diversity on the board pursuant to Commission Communication 2023/C 211/01.

Snam has adopted solid policies and procedures with the aim of identifying, preventing and monitoring risks and managing the negative impacts relating to the areas described above. In addition, during 2024 Snam was not involved nor was it convicted in this regard.

TOTAL ECONOMIC ASSETS 2024, €MLN





SNAM'S GOVERNANCE AND PRINCIPLES

Thanks to a robust governance structure, we conduct our activities with integrity and transparency, and fight corruption, favouring close interaction with the surrounding context and our stakeholders.

Board Of Directors

The Board of Directors plays a central role in the Company's corporate governance structure, defining the strategic, organisational and control policies of the Company and its Subsidiaries and monitoring their implementation, in a manner consistent with the Company's statutory corporate purpose 'Energy to Inspire the World', with a view to (i) fostering the energy transition towards forms of use of resources and energy sources compatible with the protection of the environment and progressive decarbonisation and (ii) pursuing sustainable success through the creation of long-term value for the benefit of shareholders, taking into account the interests of other stakeholders relevant to the Company.

Articles of Association

In 2021, Snam's Articles of Association were amended by the Shareholders' Meeting to formalise the company's commitment to the energy transition and sustainable success.

This commitment is reflected in the pursuit of long-term shareholder value and in meeting stakeholder interests.

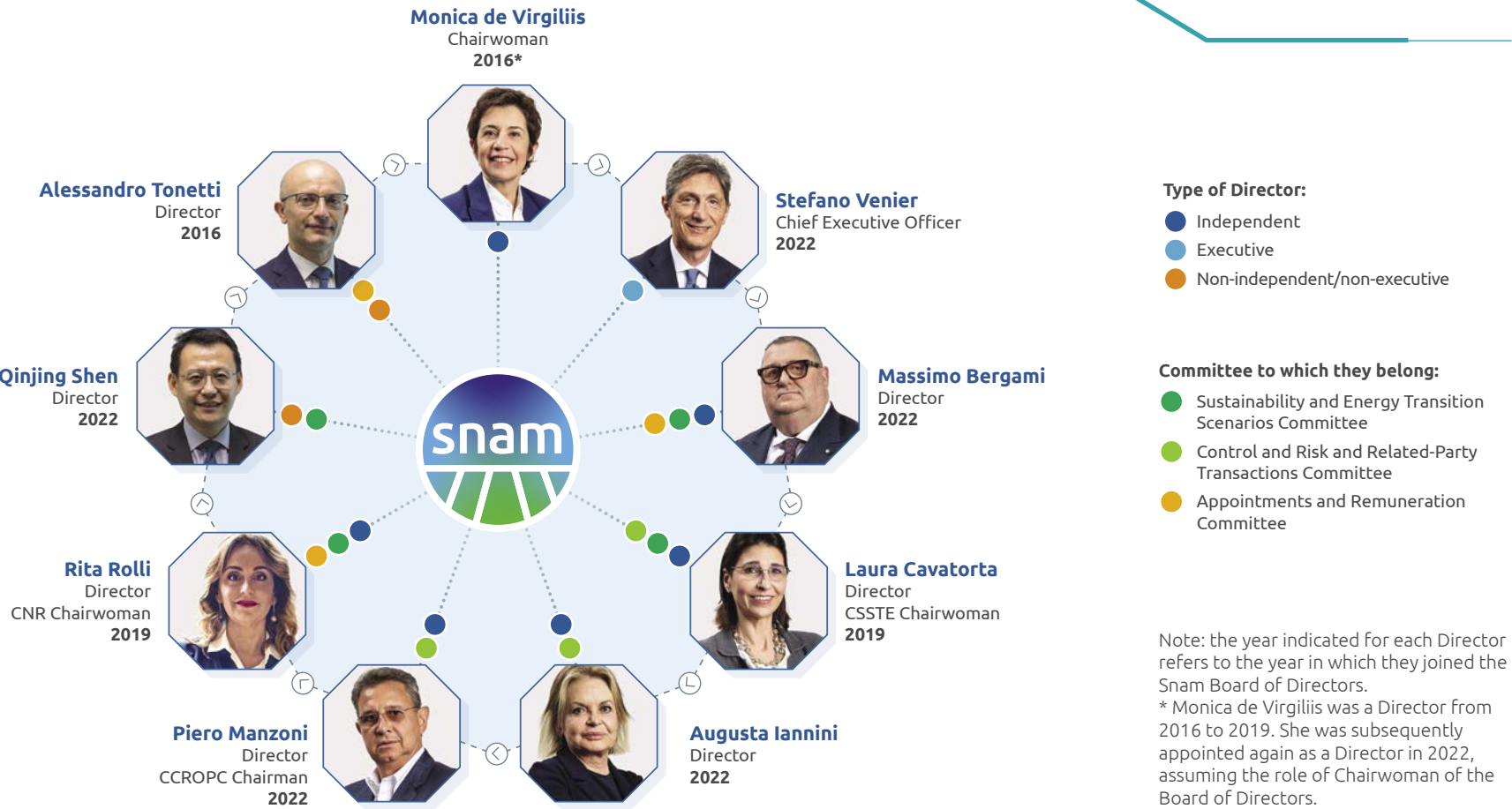
The Committees

During 2022, the Board of Directors, in line with the provisions of the Corporate Governance Code, set up the Board Committees and appointed their members. In particular, the Board confirmed the establishment of the Control and Risk and Related-Party Transactions Committee and set up the Sustainability and Energy Transition Scenarios Committee - replacing the former ESG Committee - and the Appointments and Remuneration Committee.

the Sustainability and Energy Transition Scenarios Committee (CSSTE performs investigative, recommendatory and advisory functions for the Board of Directors on sustainability and long-term energy transition scenarios.

The Control and Risk and Related-Party Transactions Committee (CCROPC) has fact-finding, proposal-making and advisory functions supporting the Board of Directors and assisting the Board in its evaluations and decisions relating to the internal control and risk management system.

The **Appointments and Remuneration Committee** (CNR) performs investigative, proposing and advisory functions vis-à-vis the Board of Directors with regard to the composition and size of the Board and its Committees, as well as with regard to equal treatment and opportunities between genders and with regard to remuneration.



The remuneration and incentive system

The 2024 Remuneration Policy was defined in constant alignment with legal and regulatory provisions, also taking into account the results of the shareholders' meeting vote, the indications of shareholders and proxy advisors, as well as market best practices, with a view to continuous improvement.

Disclosure was also provided in 2024 on the link between the Remuneration Policy and the 2023-2027 Strategic Plan in order to direct management towards the goal of creating sustainable value for shareholders.

In addition, targets were maintained in the incentive plans, including, for the short-term (AMI), a sustainability metric linked to ESG criteria within the supply chain scoring model, and for the long-term (LTI), a business metric linked to Energy Transition Readiness.

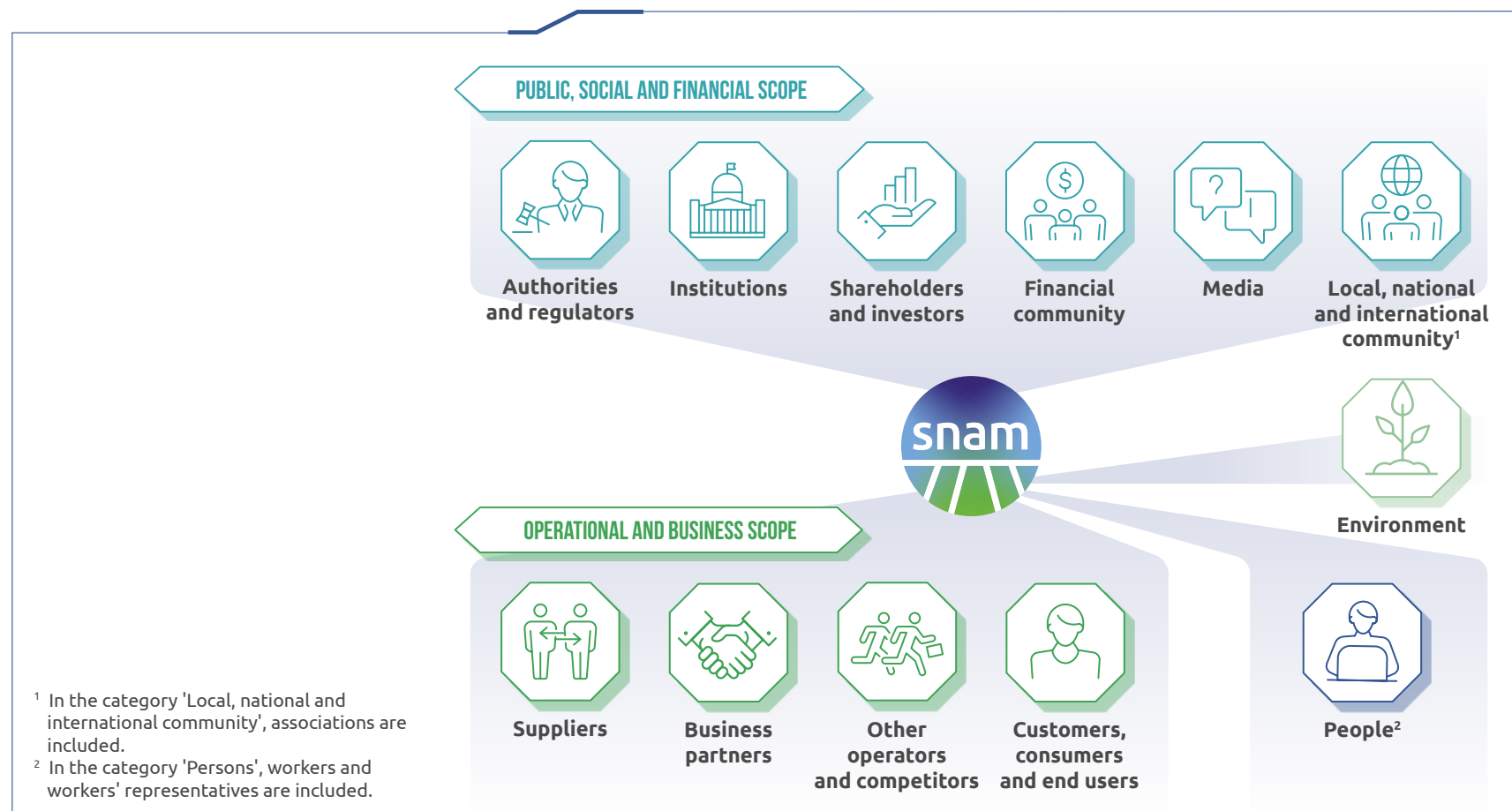
In this regard, the 2024 Remuneration Policy also stipulates that 20% of the short- and long-term variable incentive of the CEO and Managers should be linked to sustainability KPIs related to sustainable finance, the sustainable supply chain, natural gas emissions reduction, health and safety and diversity and inclusion.

Stakeholder relations and double materiality analysis

The double materiality analysis is aimed at identifying the most significant sustainability issues for Snam and its stakeholders. The results support the definition of the corporate sustainability strategy, the declination of the Group's actions on priority sustainability issues that influence the creation of long-term value, as well as the identification of the most relevant aspects on which to provide appropriate information, in compliance with the requirements of the new Legislative Decree 125/2024 implementing the **Corporate Sustainability Reporting Directive (CSRD)**⁴.

The process for defining and updating the material topics for 2024 included the following four main phases:

- Understanding the context in which Snam operates;
- Identification of impacts, risks and opportunities to be assessed;
- Assessment and definition of Snam's material impacts, risks and opportunities;
- reporting.



Snam's list of materiality topics was updated using the impact materiality and financial materiality table, distinguishing between material topics and those below the materiality threshold.

In the following table they are marked with a dot (●) the topics that present, respectively, at least one negative impact, one positive impact, one risk or one material opportunity.

TOPIC	IMPACT MATERIALITY PERSPECTIVE		FINANCIAL MATERIALITY PERSPECTIVE	
	Negative impacts	Positive impacts	Risks	Opportunities
● Climate change	●	●	●	●
● Pollution[1]	●			
● Water[2]	●●●			
● Biodiversity and ecosystems		●	●	●
● Resource use and circular economy (n.m.)				
● Own workforce[3]	●	●	●	●
● Workers in the value chain[4]	●	●	●	
● Affected communities[5]	●	●		
● Consumers and end-users (n.m.)				
● Business conduct		●	●	●
● Cyber security			●	●
● Innovation and digitalisation[6]	●	●	●	●
● Relations with authorities and quality of services		●	●	
● Energy security and accessibility		●	●	●
● Environmental topics ● Social topics ● Governance topics ● Entity-specific topics (n.m.) Topics not material for Snam				
●●● Upstream value chain				

1. In 2023, the topic 'Pollution' was defined as 'Air Pollution'.
2. In 2024, the 'Water' topic was found to be above the materiality threshold considering a material negative impact in the upstream value chain.
3. The topics 'Health and safety', 'Equal treatment and opportunities for all and skills development' and 'Working conditions of employees' present in 2023 have been merged into the topic 'Own workforce'.
4. In 2023, the topic 'Workers in the value chain' was defined as 'Sustainable supply chain'.
5. In 2023, the topic 'Affected communities' was defined as 'Relations with local communities'.
6. The topic 'Innovation, digitalisation and cyber security' present in 2023 has been divided into 'Innovation and digitalisation' and 'Cyber security'.



CSRD

Snam's 2024 Consolidated Sustainability Statement is drawn up in accordance with the provisions of Legislative Decree No. 125 of 6 September 2024.

In order to comply with the requirements of the Corporate Sustainability Reporting Directive (CSRD), part of the actions carried out during 2024 saw the direct involvement of the Manager in Charge of Sustainability Reporting and the Chief Strategy & Technology Office and the active participation of the Working Group, composed of the Sustainability & Social Impact, Corporate Information Control System and Corporate Application Development and Maintenance functions.

The functions responsible for the various sustainability aspects were involved in order to align the collection of information and data required by the ESRS, through the mapping of the indicator development processes, formalised within an Indicator Manual, attached to the 'Sustainability Statement' Rule.

At the same time, the new system of controls on non-financial information (SCINF) was defined, in line with international best practices and in synergy with Snam's control system relating to financial reporting. The new model has been developed in its various components, through the definition of controls at entity level, process level and on IT application management activities.

Finally, the technological solution for collecting qualitative and quantitative sustainability information in accordance with the ESRS was implemented, which included specific testing and onboarding activities for users.

Main Snam policies and guidelines

Snam has implemented a wide range of policies and guidelines on issues such as environment, people, suppliers, community, human rights, tax, legality and governance. These establish specific actions and objectives to align the Group's operations with the highest regulatory standards and ethical principles.

For further information on the policies adopted by Snam, please refer to the chapter "Internal regulatory system" of the 2024 Consolidated Sustainability Statement.

The Consolidated Sustainability Statement was subject to a limited assurance review by the appointed independent auditors Deloitte & Touche S.p.A..

Acting in accordance with business ethics and anti-corruption principles

The key elements of the Corruption Prevention Management System, i.e. the procedures established to prevent, identify and manage allegations or cases of active and passive corruption, are illustrated below:

INTEGRATED RISK AND
CONTROL MANAGEMENT SYSTEM

CODE OF ETHICS - SUPPLIER CODE OF ETHICS

ETHICAL AND INTEGRITY AGREEMENT

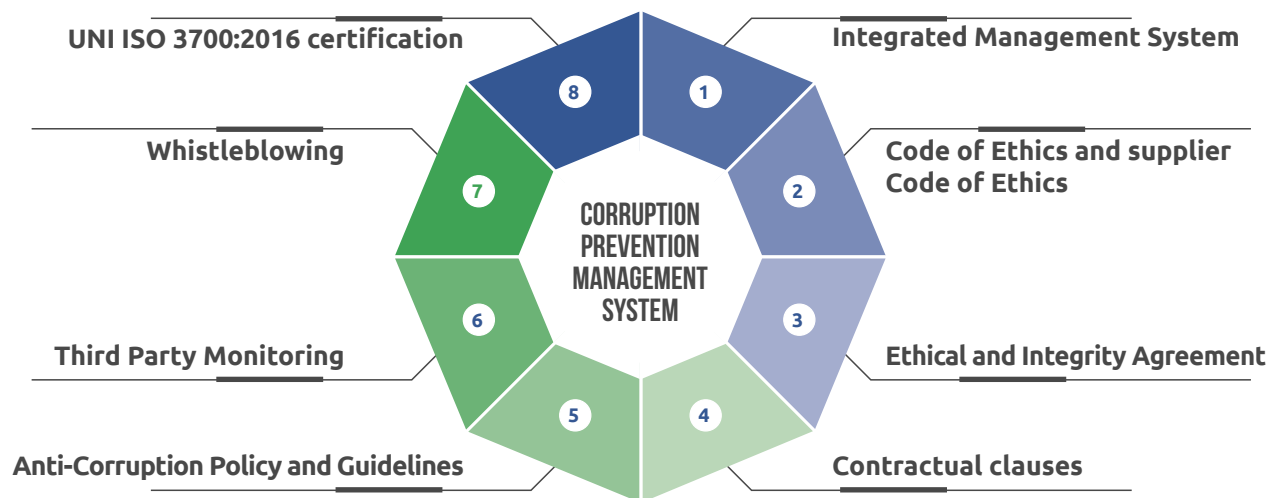
CONTRACTUAL CLAUSES

ANTI-CORRUPTION POLICY
ANTI-CORRUPTION GUIDELINE

THIRD PARTY MONITORING

WHISTLEBLOWING

MANAGEMENT SYSTEM FOR THE
PREVENTION OF CORRUPTION ACCORDING
TO THE UNI ISO 370001:2016 STANDARD



The Integrated Risk and Control Management System operates within the Integrated Risk Assurance & Compliance model, which allows for (i) optimising the coordination and collaboration of the three control levels of the ICRMS; (ii) provide complete information; (iii) maximise the availability of skills and resources; (iv) reduce inefficiencies, overlaps and redundancies; and (v) rationalise the flows and activities that involve the owners in various capacities.

The Code of Ethics and the Supplier Code of Ethics outline the guiding principles of the entire internal control system and promote the fight against all forms of public or private corruption.

The Ethics and Integrity Agreement is the document through which suppliers and subcontractors undertake to respect the principles of the Code of Ethics and the Supplier Code of Ethics.

Business Associates, through the contractual clauses, undertake to comply with the Code of Ethics, the Anti-Corruption Policy, the Anti-Corruption Guideline and the Snam Rules, also providing for the Company's right to terminate the relationship in the event of violation of these obligations and applicable regulations.

The Anti-Corruption Policy represents the company's top management's declaration of intent regarding the specific commitment and approach to anti-corruption. An integral part of the control system is the Anti-Corruption Guideline, updated in 2024, which is based on the principles of ethics, transparency, fairness and professionalism contained in the Code of Ethics.

With the aim of preventing and detecting the risk of corruption, third-party monitoring allows the company to decide whether to maintain, terminate or modify any transactions, projects or relationships.

Snam has implemented a process for receiving, analysing and processing reports of violations, or suspected violations, of European and national legislation and internal regulatory instruments.

In 2023, the Company obtained certification of its Anti-Corruption Compliance Programme in accordance with the UNI ISO 37001:2016 standard by the DNV - Business Assurance Certification Body. Following the certification audit, DNV has identified the following strengths of Snam's Corruption Management and Prevention System: management of corruption prevention controls according to an integrated compliance approach adoption of an organisational structure that significantly applies the principle of Segregation of Duties investments in digitalisation of processes systematised anti-corruption training.

Managing Impacts, Risks and Opportunities

The Head of Enterprise Risk Management (ERM) is responsible for the ERM function, which plays a fundamental role in the integrated management of corporate risks, using an **ERM Model** defined in accordance with corporate values and in line with the recommendations of the Corporate Governance Code and the reference models and international best practices in risk management (ISO 31000, CoSO Framework, CoSO ERM WBCSD - Applying enterprise risk management to environmental, social and governance-related risks).

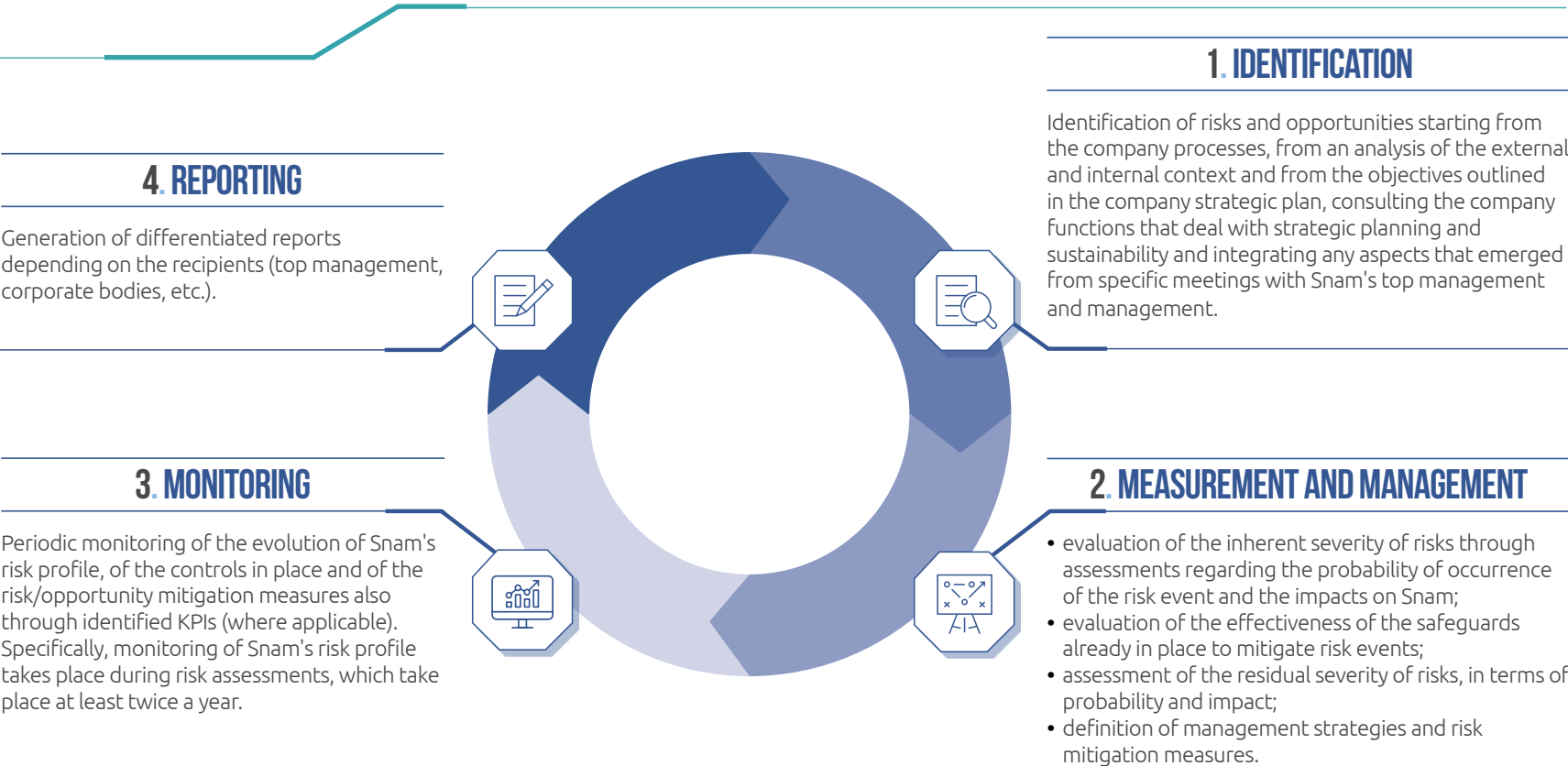
The results of the risk and opportunity assessment and monitoring activities and the related management strategies are periodically presented to the CCROPC, CSSTE, the Board of Statutory Auditors, the Supervisory Body and the Board of Directors of Snam. The results are also shared with the Internal Audit function, the Strategic Planning function, and the Sustainability and Social Impact function.

With reference to the **risk culture**, the ERM unit carries out awareness-raising and training activities for the Directors, both executive and non-executive, regarding the risk management methodologies applied and the evolutions of the Snam ERM Model. The training activities are also extended within the Company, with the aim of creating full awareness of the roles and responsibilities, illustrating, through specific initiatives, the purposes and characteristics of the ERM model and the risk assessment methodology. This ensures not only that the

ERM Model is implemented correctly, but also that the assessments are carried out consistently by the various risk owners and risk specialists.

The risks and opportunities are identified starting from the company processes, from an analysis of the external and internal context and from the objectives outlined in the company strategic plan. They are then prioritised taking into account the residual severity values and are classified into financial, operational, legal and compliance and strategic. The residual severity, which represents the actual exposure to a specific risk, is obtained by associating the severity inherent in the assessment of the effectiveness and adequacy of the measures adopted to mitigate the risk. At the end of 2024, 113 risks were mapped in the short/medium term (2025-2029) and 64 in the long term (2030-2050). 51 opportunities were also mapped in the short/medium term (2025-2029).

Snam was one of the first companies to integrate its risk management model from an ESG perspective by identifying and classifying risks and opportunities as “sustainability” according to a Sustainability-relevance criterion. Based on this criterion, risks and opportunities are classified as Sustainability-relevant when they impact sustainability issues or factors that are relevant for Snam also for the purposes of the related reporting. At the end of 2024, 61 risks and 26 opportunities were classified as Sustainability-relevant.



Climate change & Biodiversity risk assessment

During 2024, an activity was carried out to update the risk analyses dedicated to climate change and to integrate the view dedicated to biodiversity risk within the Climate Change Risk Management (CCRM), with the consequent evolution of the 'vertical' in Climate Change & Biodiversity Risk Management (hereinafter 'CBRM'), i.e. a vertical of analysis with integrated and specific methodologies for the identification, measurement and management of risks connected to climate change and the evolution of biodiversity (physical & transition), in alignment with the main international references and standards in the field of climate risk & biodiversity risk and thus determining a progressive compliance with the logic of the Planetary Boundaries. The methodology used in the definition of Climate Change & Biodiversity Risk Management is aligned with the main international references (e.g. TCFD, TNFD, CSRD, etc.), takes into account regional differences and the specificities that distinguish the different activities of the company (context-specific), uses different approaches and tools based on the expected duration of the assets and on the time horizons (short, medium, long term).



SP

RATINGS, AWARDS AND RECOGNITIONS

In line with previous years, in 2024 Snam is consolidating its commitment to ESG topics by reconfirming its position among the leading sustainability indices (Sustainable and Responsible Investment - SRI) and ESG ratings, through which the Group ensures greater comparability with industry peers, as well as enhancing the Company's visibility to investors and the financial market as a whole. In December 2024, SRI investors represented 45.3% of all institutional investors and 20.3% of all shareholders.

Italy’s Best Employers

Since 2021, Snam has been one of the companies certified as Italy's Best Employers, the ranking created by Corriere della Sera in collaboration with Statista. In 2024, the Company was again certified as one of Italy's Best Employers.

STEM Universum (Professional)

Every year, Universum awards a prize to all companies that rank as 'Most Attractive Employers', including those in the STEM field. As evidence of the company's growing commitment to fostering these disciplines, Snam won several awards in the 'Energy' sector during 2024, ranking:

- third place in the Young STEM Professionals category;
- second place in the Young Professionals and Business Students category;
- fifth place in the STEM student category.

CARING COMPANY®

Since 2022, and again in 2024, Snam has been a Lifeed's Caring Company®, because it is able to recognise and embrace the fullness of life of its people, with an eye to innovation and the future, while also contributing to the growth and cultural change of the country. Snam is a Caring Company® because it has forged a positive synergy between private and work life over the years. Thanks to the new agreement on remote working, it has promoted an evolving leadership model and invested in the continuous growth of its people

Webranking Europe 500

Among the year's media awards and accolades, Snam was ranked third in the Webranking Europe 500 for corporate and financial digital communication compiled by Lundquist in cooperation with Comprend. Snam also received the 'Who To Watch' award for transparency in communicating key aspects of its governance. Present in the research for 23 years, since its listing in 2001, Snam has obtained 20 positions in the Top 10, maintaining a constant presence in the Top 3 for 11 consecutive years. The company, according to the research, stands out for its ability to clearly communicate its corporate identity and for the detail of its sustainability information.

Innovative supply chain management: the 2024 awards

The Procurement Awards 2024

Snam was presented with the TP Speaker Award.

Circular Procurement Awards 2024

Snam was presented with the 'Generating Greater Value for Society: employee health and wellbeing' award by Business International (Fiera Milano Group) for its project relating to inclusive safety in the workplace: a supply chain awareness project about building a safe working environment that factors in each person’s diversity, age, gender, ethnicity and physical condition.

ESG RATING



The 2024 rating in the climate change assessment of CDP (formerly Carbon Disclosure Project), one of the most important international non-profit organisations on the subject of climate change, was A, while in 2025 the preliminary rating is B, currently under review. Furthermore, Snam was rated B- in the water assessment (not completed in 2023).



Snam has joined the CDP Supplier Engagement Rating (SER) for the sixth consecutive year, the CDP program aimed at involving its supply chain in the climate change questionnaire. Snam obtained a score of A, demonstrating its commitment to its suppliers' engagement activities on issues related to the reduction of emissions and the development of sustainable strategies.



Snam was confirmed in 2024 at the 'PRIME' level by ISS ESG, with a score of B.



Snam was confirmed in the Sustainalytics ratings in January 2025, further improving its score and ranking first in the sector: the risk rating dropped from 12.9 to 12.6.

SUSTAINABILITY INDICES



In November 2024, Snam's share was reconfirmed in the Dow Jones Sustainability World Index, by S&P Global, the world's most important stock market index assessing corporate social responsibility. The result, up 4 points (86 vs 82 in 2023), places the Company in third place within the Gas Industry sector.



FTSE4Good

In 2024 Snam was confirmed in the FTSE4good, with a slightly declining performance (3.5 vs. 3.7 in 2023).



In December 2024, Snam was confirmed among the leading companies by MSCI, once again obtaining an AA.



Snam was also confirmed in 2024 in the Vigeo indices, a company part of Moody's ESG group, increasing its score to 70/100 points (up from 68 in 2023).



Snam is present for the seventh year running, in the United Nations Global Compact 100 index, which includes the 100 companies that have distinguished themselves at global level both for attention to sustainability issues and to financial performance, and that adhere to the ten fundamental principles of the United Nations on human rights, labour, environment and anti-corruption issues.





Written by
Snam

Concept & Design
ACC & Partners

Layout
ACC & Partners

For further information
Snam S.p.A.
Piazza Santa Barbara, 7
20097 San Donato Milanese (MI)
www.snam.it

May 2025



[snam.it](https://www.snam.it)