2021 SUSTAINABILITY REPORT ANNEX 3 - COMPANY HIGHLIGHTS -THE ENVIRONMENT



SUSTAIN MOVEMENT 0

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COMPANY HIGHLIGHTS

2021 SUSTAINABILITY REPORT



FERROVIE DELLO STATO ITALIANE

OUR APPROACH

Ferrovie dello Stato Italiane strives to incorporate the protection of the environment into the Group's strategies and activities by implementing a project aimed at reducing the transport sector's carbon footprint by maximising the environmental advantages of collective transport and favouring more sustainable vehicles and infrastructure.

As the Parent, it will promote rational use of natural resources throughout the entire network of subsidiaries, focusing on the life cycle of products and services. In order to pursue this objective, it is essential to establish, carry out and monitor objectives which require the rational use of resources, the prevention and reduction of environmental risks, research into energy efficiency, and the promotion of renewable energy sources.

The environmental management policy and system guide the processes and actions towards continuous improvement, carefully and continuously developing natural capital by spreading awareness of environmental matters and actively supporting the monitoring of environmental impacts.

M 202	1 2020	2019
Wh 4,54	5 4,686	5,629
% 1005	% 100%	100%
m ³ 232,64	45 335,549	349,529
iJ 24,33	9 28,378	32,251
	Mh 4,54 K 1009 m ³ 232,6 J 24,33	M 2021 2020 Wh 4,545 4,686 % 100% 100% m ³ 232,645 335,549 S J 24,339 28,378

Comments on the trend

In 2021, there was a fall in electricity consumption and a considerable drop in natural gas consumption for heating due to employees working from home during the public health emergency starting from March 2020. The Group continued to procure 100% of its electricity from renewable sources certified with guarantee of origin in 2021.





The figures in the table mainly refer to water withdrawals at the Villa Patrizi site in Rome. The increase on 2020 is due to more frequent cleaning activities.



Comments on the trend

The figures in the table refer to hazardous and non-hazardous special waste produced by the Villa Patrizi site in Rome. Most of the waste produced is non-hazardous special waste (IT equipment, furnishings and air conditioners) which rose considerably on 2020. However, such increase is in line with 2019, i.e., prior to the pandemic emergency.

PROJEC	TS /	AND INITIATIVES			>> New	>>> Updated	In progress	Completed
Scope		Description	Dead- line	Average annua savings/target	ıl Sta- t tus		Notes	
Continuous improvement		Updating the Sustainability Committee, which acts as an advisory board to the Group's CEO, guaranteeing the inte- gration of sustainability principles into business strategies.	2021	+ culture and awareness + knowledge and commitment	d	The CEO mittee a plan. The Chie digital of officer al	of Ferservizi joi nd contributed t f technology, ini ficer and Chief i so joined the co	ned the com- o the strategic novation & nternational mmittee.
		Launch a new induction cycle on sus- tainability issues for management and members of the boards of directors of Group companies. The training content of the programme for the boards of directors, aimed at promoting a business model that ensures balance between ESG components, will be broken down into two sessions: entry-level session for the boards who did not attend the previous induction, and deep dive session for the boards who did attend the induction or- ganised by the parent in 2019-2020. The training content for managers aims to disseminate current fundamental content and give a systematic view of the group and the broader external context.	2022	+ culture and awareness + knowledge and commitment	d	Both ind the parti leading I proven s group se	uction program cipation of an e talian and/or glo eniority and exp ctor specialists.	nes will include xpert - a obal expert with ertise - and
		Include carbon efficiency targets in em- ployee bonus policies.	2021	+ culture and commitment	~	The rem periodico measure generate	uneration policy ally: for 2021 one s the ratio of ec ed to CO ₂ emissio	is updated of the targets onomic value ons produced.
	>>	Define a methodology for assessing the carbon footprint of investments	2021	+ culture and awareness		The met ber 2021	nodology was iss	sued in Decem-

Scope		Description	Dead- line	Average annual savings/target	Sta- tus	Notes
Continuous		Launch an engagement programme structured around three mini speeches given by leading figures on what it means to be sustainable.	2022	+ virtuous practices		
		Define an assessment model for eco- nomic, social and environmental issues to apply to the Group's main projects.	2022	+ shared value		A gap analysis on new ministry direc- tives was rolled out.
		Tender a Group contract for a "service aimed at developing and assisting the ap- plication of tools to assess and check the sustainability profile of financial opera- tors and suppliers of Group companies".	2021	+ culture and awareness	0	The tender was published in November 2021 and will be awarded in 2022.
		Define guidelines for sustainable pro- curement management with a view to standardising sustainability principles and drive their integration into purchasing procedures and management.		+ culture and awareness		The Group guidelines were issued in January 2021.
	*	Define a control model for data on sustainability performance required for group reporting.	2022	+ control		The guidelines for defining the control model will be formalised in 2022.
		Agree a new committed credit facility in which the interest and commitment fees are revised when the Group reaches targets related to the four sustainabil- ity-linked performance indicators that act as a snapshot of its commitment to various ESG issues.	2021	+ shared value	0	The facility was agreed in June 2021 for €2.5 billion.

TRENITALIA

OUR APPROACH

Trenitalia pledges to become a driving force in the sustainable development of the transport mobility, taking action on compliance with sustainability principles, aiming for ongoing improvement of its ESG (Environment, Social, Governance) profile and actively engaging its stakeholders.

Trenitalia considers the safety of railway operations, the quality of services provided, the protection of the environment, and the safeguarding of the health and safety of its workers as fundamental for all of its operations, as set out in its "Operating safety, quality, environment, occupational health and safety policy". To boost its effectiveness in this respect, Trenitalia has also adopted an integrated certified management system that conforms to the requirements of the ISO 45001, ISO 14001 and ISO 9001 standards and a management system to prevent and control the spread of infections as per Biosafety Trust Certification (BSC). The BSC protocols help, inter alia, minimise the risks of spreading the epidemic in areas of public and private gathering and ensure greater

responsiveness in the event of accidental infection.

As for the energy efficiency of its trains, which are the main source of energy consumption, Trenitalia continues its work on upgrading the fleet, acquiring more energy-efficient trains and carrying out works to improve the efficiency of trains already in circulation (e.g., LED lighting, new air conditioning systems).

With regard to the energy efficiency of maintenance sites, in 2021, as in the previous five years, Trenitalia continued to advance its broad energy diagnosis campaign. The aim is to progressively improve the energy performance of its maintenance activities at its industrial plants, together with significant investments dedicated to implementing more efficient lighting systems (installing LED technology, building automation systems, etc.), redeveloping the energy supplies for compressed air and heat production and distribution systems, and producing energy from renewable sources (e.g., photovoltaic systems, solar thermal energy, etc.).

To protect water resources, the company has initiated a virtuous, long-term cycle at maintenance sites to streamline and contain water consumption.

Conscious of the impact of its supply chain, Trenitalia chose its suppliers by assigning significant weight to the environmental aspects of supply, production, use, disposal, recovery and recycling of goods and services. Roughly 70% of the economic value contracted for core purchases considered sustainability criteria in both tender applications and awards. In this way, Trenitalia encourages the development of virtuous practices to improve working conditions and reduce environmental impacts along the entire value chain.

Final energy consumption	UM	2021	2020	2019
Electricity for railway traction	MWh	2,838,001	2,603,680	3,534,353
Electricity for other uses	MWh	79,518	73,673	77,558
- with guarantee of origin or self-produced solar energy	%	100%	100%	100%
- self-produced and consumed solar energy	MWh	4,076	2,322	220
Diesel	I	43,185,866	38,483,358	48,531,837
Natural gas	Sm ³	18,406,144	15,300,319	15,935,245
Other consumption	GJ	109	108	185
Total consumption	GJ	12,699,799	11,558,386	15,308,866

Energy consumption increased on 2020, for both electricity and natural gas and diesel, mostly used in rail operations. Though not yet back to pre-pandemic levels, the increase is due to production activities picking up again after the acute phase of the public health emergency. In addition, there was a considerable increase in natural gas consumption linked to the return to production activities at workshops (with expanded shifts and working hours to ensure the safety of workers at the sites) along with the conversion of systems previously fuelled by diesel. Furthermore, energy generated by photovoltaic systems for internal use approximately doubled in 2021 as new plants were installed or existing plants upgraded at company premises during the year.





Comments on the trend Following on from the previous two years, water consumption continued to decrease thanks to the rationalisation of water networks and adoption of management, infrastructure and technological solutions to optimise the water cycle. Specifically, there was a 6% fall between 2020 and 2021 regarding withdrawals for both industrial use and civil use. This decrease is even more significant considering the growth in train-km production from 2020 to 2021. A portion of the reduction is linked to physiological changes related to the type and volume of production activities carried out during the pandemic.



Comments on the trend

Overall waste produced was 6% lower than the previous year. Specifically, there was a significant 18% fall between 2020 and 2021 in hazardous special waste. This decrease is even more significant considering the growth in train-km production from 2020 to 2021 and the fact that maintenance, sanitisation, cleaning and tidying activities were stepped up during the year.

» »

Updated

New

In progress



Scope		Description	Deadline	Average annual savings/target	Sta- tus	Notes
	*	Comparative study of electric-hydrogen via electric-battery bimodal trains.	Being finalised	+ innovation		Project in collaboration with CNIM, La Sapienza University, Mediterra- nea University and the University of Calabria.
Energy and emissions	*	Installation of new LED lighting systems on the fleet of Vivalto NCDP trains (i.e., those featuring the new double-decker carriages), TAF (trains operating the bus- iest routes), the medium-haul carriages that have received face-lifts and the Intercity fleet .	ln pro- gress 2022 2025	+ comfort - CO ₂		This included replacing fluores- cent bulbs with LED lighting on the Vivalto NCDP fleet when the trains are undergoing routine mainte- nance (progress: 278 out of 288). This activity began in late 2017 and is scheduled to be completed in 2022

PROJECTS AND INITIATIVES

Installation of new LED lighting systems on the **TAF** fleet is also scheduled to be completed in 2022 (progress: 73 out of 74).

Installation began on the **medium-haul** fleet in 2019 and is expected to be completed in 2025. It will be carried out on all of the face-lifted carriages (1,210) when they are undergoing routine maintenance (**progress: 711 out of** 1,210).

Installation of LED lighting on the Intercity fleet has covered 262 trains out of a total of 730 so far. It is expected to be completed at the end of 2025.

Scope		Description	Deadline	Average annual savings/target	Sta- tus	Notes
	*	Improving the energy efficiency of the In- tercity fleet: replacing the air conditioning systems on board the Intercity day fleet.	ln pro- gress 2023	+ comfort - CO ₂		Progress: 20 trains out of 330.
Energy and emissions	*	Installation of new LED lighting systems on the Intercity day and night fleet.	ln pro- gress 2025	+ comfort - CO ₂		The project will replace the on- board lighting systems with LED technology for 262 Intercity night trains and 730 Intercity day trains.
	*	The new Pop and Rock trains for regional service were purchased and placed in service.	In pro- gress 2026	+ comfort - CO2		The new Pop and Rock trains have updated the rolling stock used for the regional service in Italy to the next generation, boasting more comfort, technological innovation and sustainability. Indeed, these trains consume 30% less energy than the most recent regional trains in circulation, offer inte- grated mobility features (e.g., space on board for bicycles and charging stations) and are made out of up to 96% recyclable mate- rials. A further 100 Pop and Rock trains were delivered in 2021. 150 medium-capacity electric regional trains that travel up to 160 km/h were acquired in August 2021. These are Pop trains with some up- graded technological systems.

Scope		Description	Deadline	Average annual savings/target	Sta- tus	Notes
Energy and emissions	*	Purchase of new regional diesel/electric Blues trains designed for commuters.	In pro- gress 2030	+ comfort - CO2		The 90 plus new Blues trains are latest-generation diesel-elec- tric-battery hybrid trains . They may run on diesel - when operating on diesel railway lines - or electricity when using pantographs on elec- tric lines. Equipped with batteries, they can travel a few kilometres on non-electrified lines - for instance when entering and leaving stations - electrically to reduce pollutant emissions in cities. The master purchase order provides for the supply of up to 135 trains and de- liveries will begin in 2022.
	»	Installation and roll-out/upgrading of new photovoltaic systems.	2021 2022 2024	7,602 MWh 2,405 tCO₂		The installation/upgrading of various photovoltaic systems was completed in 2021 (implemented at the Technical Department's Verona workshop and the Regional Business Department's Turin shunting site; upgraded at the Techni- cal Departments' Florence Osmannoro workshop).
						The installation and upgrading of var- ious photovoltaic systems is scheduled for 2022 (implementation at the Naples HS site and upgrading at the Milan HS site, both pertaining to the High Speed Technical Department). The installation and roll-out of pho- tovoltaic systems at the Technical De- partment's Foligno, Voghera and Foggia workshops is also planned for 2022.
						In addition, numerous other photo- voltaic systems are expected to be installed and rolled out around the country by 2024 (e.g., the Intercity

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Business Department sites in Turin, Reggio Calabria and Lecce and the Regional Department sites in Sulmona

and Savona).

Scope		Description	Deadline	Average annual savings/target	Sta- tus	Notes
	*	Installation of new solar thermal plants at 9 maintenance sites.	2024	84 tep 196 tCO₂		
Energy and emissions	*	LED lighting at 14 maintenance sites.	2024	7,740 MWh 2,453 tCO₂		
	*	Installation of radiant strip heating systems at 6 maintenance sites.	2024	890 tep 2,102 tCO ₂		The installation was already com- pleted at the Regional Business Department's Turin site in 2021.
Water cycle		Rationalisation of water networks for industrial plants and adoption of man- agement, infrastructure and technolog- ical solutions to optimise water use.	2024	0.43 litres of wa- ter/train-km 1.41 litres of wa- ter/hours worked		Completed in 2021: installation of mo- torised solenoid valves into the water supply system in Milan; engagement of a company to revamp the plumbing; installation of flow meters at the Tri- este site; mapping of the plumbing and checking for leaks at Genoa and Savo- na; detailed mapping of the plumbing at the Verona hub. Completed the initiative to reduce water consumption at the industrial plants in Rimini and Voghera. In progress at the following Re- gional Departments: Friuli Venezia Giulia, Marche, Puglia, Sardegna, Veneto, Abruzzo and Calabria; and

at the following sites: HS Naples, HS Rome, Turin, HS Mestre, Foligno, Foggia and Verona.

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Scope		Description	Deadline	Average annual savings/target	Sta- tus	Notes
Raw materials cycle		Rationalisation of the collection of waste from industrial production and awareness raising for personnel and third-party firms on environmental management. Launch of an internal awareness campaign on sustainability issues for all employees with three main fo- cuses: circular economy, sustainable mobility and energy. Target: create a culture of sustainability at all levels, spread awareness and stimulate vir- tuous conduct from an environmental and social viewpoint.	2024	+1.2% waste sent for recovery		Completed at the following sites: Rimini, Foggia. In progress at the following Re- gional Departments: Campania, Friuli Venezia Giulia, Liguria and Marche; and at the HS Rome site.
	*	At the Rome current maintenance plant in 2021, in collaboration with the DLF (em- ployee recreational club), drinking water dispensers linked to the water supply sys- tem were installed and aluminium water bottles were handed out, and the previous hot drink vending machines were replaced with plastic free vending machines that use paper cups and wooden stirrers.	2021	650 kg less plastic	~	
	*	Maintaining Biosafety Trust Certifica- tion (management system certification aimed at the prevention of the spread of infections).	2023	+ culture, aware- ness, knowledge and commitment	0	
Continuous improvement	»	Testing the use of eco-friendly products to remove graffiti from rolling stock at the Bolzano and Trento maintenance sites.	2023	+ efficiency		
Land	*	Reducing environmental risk - Remov- al of objects containing asbestos (e.g., roofs, drainpipes, ventilation towers, etc.). Cleaning and removal of underground tanks.	2021	+ safety		The removal of objects containing asbestos was completed at the Fri- uli V.G. and Calabria sites in 2020. It was completed in Liguria and Sicily in 2021. The cleaning and removal of three underground tanks is in progress in Puglia.

TRENITALIA'S SUBSIDIARIES

NETINERA GROUP

Final energy consumption	UM	2021	2020	2019
Electricity for railway traction	MWh	168,570	173,089	162,797
Electricity for other uses	MWh	7,280	6,459	7,676
- with guarantee of origin or self-produced solar energy	%	0%	0%	0%
Diesel	I	31,680,032	34,137,692	36,861,310
Natural gas	Sm ³	765,170	599,286	991,439
Other consumption	GJ	4,205	2,278	2,896
Total consumption	GJ	1,811,627	1,906,323	1,986,397

Comments on the trend

The increases in electricity for other uses and natural gas are due to operations gradually picking back up at the maintenance sites after the acute phase of the pandemic in 2020.

The harsher winter in 2021 also had an impact on natural gas consumption.

The consumption of electricity for railway traction and diesel remained more or less unchanged on the previous year.





The decrease in water consumption is partially due to the winding up of the subsidiary Autobus Sippel. A new calculation method was used in 2021 to divide consumption between civil and industrial use.



Comments on the trend

The increase in special waste produced in 2021 is mainly due to building works carried out at the Group company OHE AG and works at the Bleckede site.

PROJEC	TS	AND INITIATIVES			>> New	>>> Updated	In progress	Completed
Scope		Description	Deadline	Average annua savings/target	Sta- tus		Notes	
		Idle reduction.	-	-5% fuel con- sumption				
Energy and emissions		Reduction of traction power pack usage.	-	-65% traction power pack usage				
	*	Expansion of the service in Saarland un- der way with four lines of the Saar electric network (ENS). The services to be provid- ed in the network were subject to two calls for tenders from all over Europe.	2024	- CO ₂		The build was delay stom and Bombard	ing of the indivic yed due to the m Bombardier Als ier).	lual stations erger of Al- tom (formerly
	*	Use of battery-powered trains: awarding the contract for the final sub-network. The final contract assigned in the call for tenders related to the future network of accumulators in Schleswig-Holstein. NBE nordbahn Eisen bahngesellschaft mbH & Co. KG was awarded the contract to operate the routes in Akkunetz Nord from December 2023: Kiel - Husum, Husum - Bad St. Peter Ording, Kiel - Flensburg.	2023	- CO2				

TRENITALIA'S SUBSIDIARIES

TRAINOSE

Final energy consumption	UM	2021	2020	2019
Electricity for railway traction	MWh	64,384	66,347	67,992
Electricity for other uses	MWh	5,094	5,441	5,341
- with guarantee of origin or self-produced solar energy	%	0%	0%	0%
Diesel	I	8,288,046	9,127,979	12,700,094
Other consumption	GJ	101	98	50
Total consumption	GJ	550,638	589,400	724,391

Comments on the trend

Energy consumption shows an overall slight decrease on the previous year, with diesel for railway traction recording the highest drop in percentage as an effect of services being reorganised during the public health emergency.





Water consumption decreased in line with energy consumption. A new calculation method was used in 2021 to divide consumption between civil and industrial use.



Comments on the trend

The increase is chiefly due to the disposal of waste accumulated over the years in 2021 and, to a lesser extent, scrap material produced from new activities (e.g., removing wood from freight wagons that contained hazardous substances).

Annex 3 - company highlights

PROJECT	S AND INITIATIVES			»	>>	Ĉ	\bigcirc
				New	Updated	In progress	Completed
Scope	Description	Deadline	Average annua savings/target	l Sta- tus		Notes	
Raw materials cycle	A procedure was formalised to better manage industrial waste at sites and mitigate the risk of polluting the envi- ronment .	2021	+ culture		The follo mented of ous wast ous wast purchas bins at th monthly sumption remova co, Laris remova treatmen at numen Larisa).	wing activities during the year of storage area e at depots; se and placeme ne TrainOSE off y monitoring of n; I of asbestos ar a and Peiraius of I of sludge deri- nt of sewage liq rous depots (90	were imple- : as for hazard- nt of recycle fice; water con- t the Salonic- depots; ving from the uid waste) tonnes at
	Digitalisation of paper tickets: e-tickets associated with new products and awards for passengers (e.g., 10% discount for e-tickets on mobile phones).	2023	- paper + digitalisation	Ê			
Continuous	ISO 50001 certification was obtained (energy management system) and the ISO 14001 environmental management system was implemented.	2022	+ culture		In 2021, out and Energy at all Tro with ISO	a gap analysis an Environmer Action Plan wa iinOSE sites in 14001 and ISC	was carried htal and s developed accordance 9 50001.
	SHIFT2RAIL DAYDREAMS: optimised maintenance of the railway infrastructure via AI.	2023	+ efficiency		Project t Union.	financed by the	e European
*	Replacement of most old air condition- ing units with more efficient units at certain depots (e.g., Peiraius, Rentis).	2021	+ efficiency	~			
Land	Upgrade and renovation of the Thes- saloniki site to accommodate ETR 470 trains.	2021	+ efficiency	~			
Energy and emissions	HORIZON2020 5G VICTORI project: increasing energy from regenerative braking by electric railway systems by coordinating rolling stock and HS substa-	2023	+ efficiency		Project d Union.	financed by the	e European

tions.

TRENITALIA'S SUBSIDIARIES

TRENITALIA C2C

Final energy consumption	UM	2021	2020	2019
Electricity for railway traction	MWh	79,185	104,653	80,401
Electricity for other uses	MWh	6,257	6,949	7,323
- with guarantee of origin or self-produced solar energy	%	1%	2%	0%
- self-produced and consumed solar energy	MWh	61	141	0
Natural gas	I	86,561	161,236	132,956
Total consumption	GJ	310,558	407,296	320,368

Comments on the trend

Electricity consumption for traction decreased on the previous year as an effect of services being reorganised during the public health emergency. In addition, there was a considerable drop in natural gas consumption following adjustment of consumption invoiced by the supplier in previous years.





The fall in water consumption is due to a leak in the water supply system at the Shoeburyness site being repaired.





Scope	Description	Deadline	Average annual savings/target	Sta- tus	Notes
	LED depot project, East Ham	2022	440 MWh, 122 tCO ₂		
Energy and emissions	Upgrading the lighting system at the East Ham depot begun in September 2020 to reduce consumption during less busy times.	2021	32.85 MWh 8.3 tCO₂	0	

RFI

OUR APPROACH

RFI's approach to operating national railway infrastructure focuses on boosting the network's value as a fundamental asset of Italy's mobility system and as a key part of improving the local society, economy and environment.

A focus on environmental and social protection and regeneration in the areas where it operates lies at the foundation of RFI's mission and is a common thread throughout all its production activities. To RFI, sustainability is not merely a criterion for the definition of specific initiatives, but is also a systemic approach to all business aspects, to creating shared value and contributing to the achievement of Sustainable Development Goals, also by designing and applying process and product innovation aimed at green and digital transition.

Operating the railway network efficiently, safely and accessibly means, in and of itself, contributing to a more sustainable transport system where trains, together with other means of collective transport, can attract growing percentages of private transport, reducing detrimental effects on the population in terms of emissions, consumption of natural resources, accidents and traffic, and meeting passenger and freight transport needs more effectively. The company is making this goal more attainable through actions aimed at driving the network's integration with other modes of transport, improving its connectivity, performance and benefit for passenger and freight railway companies, intermodal operators and passengers, placing particular emphasis on upgrading last mile connections and services and enhancing the station's role as a hub of sustainable, collective, public, shared and active intermodal transport and as a centre of development for the surroundina area.

This means that, on the field and every day, RFI manages, maintains, strengthens, designs and builds lines and stations with an utmost focus on safety, impact mitigation, the rational use of resources, circularity and infrastructure control and resilience. It means that **RFI has embraced an** increasingly extensive and global vision and a growing commitment to developing the land and its assets, with the involvement of the entire organisation, the subsidiaries, suppliers and other stakeholders, in collaboration with institutions. RFI also relies on its established integrated safety management system which comprises the environmental management system,

occupational health and safety management system and safe train travel and railway operation management system.

In 2021, following the measures drawn up for the economic and social post-Covid revival in Italy and Europe, RFI took on a central role in defining and implementing the National Recovery and Resilience Plan (NRRP) with the task of carrying out substantial investments by 2026 under Mission 3 of the NRRP "Infrastructure for sustainable mobility". These are specifically focused on strengthening accessibility and connections between regions and bridging the infrastructure gap between northern and southern Italy and with the midlands, improving the intermodality and resilience, safety, interoperability and energy efficiency of the Italian railway infrastructure.

Simultaneously, to create maximal value from the size and economic, technical, local and social scope of the investments it is tasked with making under the NRRP and beyond, RFI made a huge and speedy effort in implementing and managing the investments. In each phase, it focuses on compliance with infrastructure quality standards and the environmental sustainability of the processes along the entire value chain.With this in mind, RFI included actions in its business plan that aim to organically integrate sustainability into its modus operandi following the vision outlined by the Sustainability Committee with ten Strategic lines of action for RFI's ESG transition: 1) Design more sustainable infra-

structure; 2) Make the railway network resilient; 3) Build and maintain a high-performance network with reduced negative impacts; 4) Make the entire supply chain sustainable; 5) Increase the efficiency and sustainability of energy consumption; 6) Develop and manage the water supply and systems in a sustainable manner; 7) Increase the quality of the passenger transport system; 8) Improve user experience at stations and integration with the local area; 9) Make use of assets no longer employed in operations; 10) Organise work in a sustainable way for our people.

Final energy consumption (*)	UM	2021	2020	2019
Electricity**	MWh	460,566	453,912	476,220
- with guarantee of origin or self-produced solar energy	%	20%	20%	11%
Transmission of electricity for rail- way traction ***	MWh	420,648	388,378	468,649
Diesel	I	18,911,983	16,990,572	18,778,344
Natural gas	Sm ³	8,999,846	8,397,512	9,283,706
Other consumption	GJ	30,209	30,699	32,642
Total consumption	GJ	4,157,156	3,934,812	4,392,864

* This excludes consumption by station customers.

** Excluding high voltage electricity absorbed by the railway companies' trains operating on the network operated by RFI.

*** This is energy that dissipates along the railway transport electricity grid used to power trains travelling on tracks operated by RFI. The value is estimated following the instructions of the International Union of Railways (UIC), indicated in UIC 2008 fiche 330 "Railway specific environmental performance indicators".

Comments on the trend

Trends in electricity consumption for internal use over the past three years mirror the phases of the public health emergency, with periods of lower demand for energy due to fewer people in work spaces and stations and the temporary shut-down of production at industrial plants in 2020. The portion of electricity for internal use certified with guarantee of origin acquired under a specific supply contract, amounting to 90 GWh/ year or 20% of total consumption for internal use (the remaining 80% is procured directly by RFI from the Italian Power Exchange (GME) under a contract with GSE, like for electricity for traction), confirming the company's commitment to pursuing sustainable policies aimed at reducing emissions. Diesel consumption recorded contrasting trends over the three-year period, due to: decreased consumption from 2019 to 2020, for train ferrying (-21%), due to lower maritime traffic during the public health emergency and the use of a more energy efficient ship, and for heating (-14%) as a result of the gradual replacement of diesel power plants with more environmentally-friendly plants along with the reduced use of work spaces and stations during the public health emergency; • increased consumption from 2020 to 2021 (-11% approximately) as a result of maritime traffic picking up again and higher numbers of road and work vehicles being used (+9%) due to restrictions on the number of occupants in line with the company's anti-Covid procedures.

Trends in natural gas consumption were similar over the three years: the 10% decrease from 2019 to 2020 was followed by a roughly 7% increase in 2021 due to both the full return to operations, using natural gas at industrial plants, and increased heating of work spaces due to higher numbers of employees in offices.

Trends in other consumption (energy generated by district heating, LPG for heating and petrol for cars, and work vehicles and equipment), however, decreased throughout the three-year period - more acute from 2019 to 2020 (approximately -9%) - due to lower usage of energy generated by district heating for work spaces and stations.

Considering all sources of energy, there was a 5% decrease in total consumption over the three-year period. However, the trend is rising compared to the first year of the public health emergency when work spaces and stations were less populated.





Water consumption also decreased from 2019 to 2020, mainly as a result of the pandemic (especially due to fewer people in work spaces and stations) and works to optimise water supplies and systems in some regions. Then in 2021 there was a slight increase in consumption for civil use (roughly +2%) and a huge jump in consumption for industrial use (approximately +103%). Specifically, regarding civil use, consumption of water from the mains rose in 2021 (+5%) due to higher numbers of people in work spaces and station, while consumption of underground water decreased (-2%) due to some wells being retired. Consumption for industrial use doubled due to the higher number of trains washed as operations picked up again after the public health emergency and the acquisition of new platforms.



Volumes remained more or less unchanged from 2019 to 2020 and then increased by 14% in 2021 due to increased maintenance work carried out on infrastructure which generated higher non-hazardous waste (+15%) - especially iron and steel - and hazardous waste (+8%) - mainly wood sleepers treated with creosote oil replaced with more eco-friendly PRC (prestressed reinforced concrete) sleepers. The breakdown between non-hazardous (88%) and hazardous waste (12%) and the portion of waste sent for recovery (98% of the total, equal to roughly 292,000 tonnes) remained unchanged from 2020 to 2021.

PROJECTS AND INITIATIVES



New

Updated

In progress

Completed

Scope		Description	Deadline	Average annual savings/target	Status	Notes
Energy and emissions	*	Increase the portion of electricity certi- fied with guarantees of origin to be con- sumed for internal uses other than railway traction purchased under a bilateral contract (from approximately 100 GWh to approximately 200 GWh per year).	2024	33,000 tCO₂/ year		The market-based approach is used in estimating the emissions reduction.
	*	Study to develop plan for migrating to green hydrogen mobility aimed at identifying which railway lines and areas currently using diesel trains could feasibly be transformed to hydrogen in sync with the electrification projects under way.	2026	+ clean energy		





Scope		Description	Deadline	Average annual savings/target	Status	Notes
	*	Infrastructure resilience: climate risk	2031	+ safety		The action plan is continuously in progress and is tweaked for ongo-
		Integrated set of analysis, monitoring				ing improvement.
Land		and intervention actions to strengthen				
		the resilience of infrastructure against				The sensors for scouring pilings
		intense and extreme weather events and				of bridges were developed using
		hydrogeological instability with the aim of				the outcome of the pilot project
		increasing the safety and preserving the				Bless+.
		continuity of railway services. Actions in				
		progress include:				The forecast platform is the
		 interventions at specific infrastruc- 				advancement of trials carried out
		ture points to mitigate hydrogeo-				and concluded under the RAMSES
		logical instability defined using the				and SANSF projects in 2020.
		priority criteria that also take into				
		consideration IFFI (inventory of Ital-				
		ian landslides), PAI (plan regulating				
		the more urgent aspects of the hy-				
		drogeological structure) and PGRA				
		(flood risk management plan) data.				
		 sensors for scouring of bridge 				
		pilings : sensors installed on various				
		bridges to monitor the river bed				
		when water levels rise and anticipate				
		the scouring of pilings.				
		 checking hydraulic compatibility of 				
		railway works with water crossings				
		(bridges, small bridges, manholes).				
		• development of a weather/climate				
		impact forecast platform based on				
		multi-sensory analyses to predict				
		and geo-localise intense precipita-				
		tion events and possible landslides				
		caused by rainfall.				



Scope		Description	Deadline	Average annual savings/target	Status	Notes
	*	Integrated Stations Plan - redeveloping	ongoing	+sustainable		The planning stage was completed to
		indoor spaces and adjacent areas in		mobility		certify the projects defined for the
		a functional manner and building new				Frosinone station, as per LEED proto-
Land		stations: organic set of actions aimed at		+ clean energy		col, and the new Pompeii hub, as per
Lana		developing the station's role as an inter-				the Envision protocol.
		modal hub and centre of development for		- CO ₂		
		the surrounding area, with the relevant				The pre-assessment stage was com-
		objectives and designing and building		+ integration		pleted for applying the Envision and
		methods focused on environmental and		with the local		LEED certification protocols to the
		social sustainability. The goals include: in-		area		Verona, Taranto, Lecce, Milano Greco
		creasing connectivity with active mobility,				Pirelli and Benevento projects.
		local public transport and shared mobility;				
		improving internal accessibility in stations				The Integrated Stations Plan
		using an inclusive design without barriers;				includes the individual actions for
		strengthening transport information and				stations highlighted in last year's
		wayfinding inside and outside the station.				company highlights (Led Network
		All actions are planned and implemented				of 600 stations, Green station and
		in a manner that minimises the consump-				Relamping).
		tion of natural resources and reduces				
		emissions over the entire life cycle of the				
		works, taking into consideration stake-				
		holder needs and by applying internation-				
		al sustainability protocols and standards				
		such as Envision, Leed, WEL, GBC Historic				
		Building, etc				

Scope		Description	Deadline	Average annual savings/target	Status	Notes
Raw materials cycle	***	Reuse of excavated earth and rocks. Specific procedures were applied in the design and execution stages of railway works. Defined in RFI's civil works design manual, these aim to maximise the reuse of excavated earth and rocks in the same works or, alternatively, in other works or industrial processes in order reduce both the production of special waste and the need to procure virgin ag- gregates, helping the transition to a circular economy.	ongoing	- raw materials and CO ₂		The building of the HS/HC Naples - Bari line is expected to reuse 95% excavated earth and rocks and save natural resources amounting to 47% of the total aggregates needed.
	· · · · · · · · · · · · · · · · · · ·	Reuse of foundry sand for the su- perstructure : the National Foundry Superstructure Workshop in Bari, which specialises in the production of manga- nese steel "frogs" (the foundation for railway exchanges), created an automat- ed system to expand the regeneration of foundry sand used to prepare moulds up to 70%, reducing the amount of sand disposed of in order to reuse it in the pro- duction cycle, improving health and safety conditions for operators at the same time.	2024	550 t of foundry sand - raw materials and CO ₂		The technical supply specifications are being fine-tuned.
;	>>	testing of Ecoballast [®] (a sub-product derived from the slag resulting from the blast foundry of steel and carbon) to use as stone chippings for railway ballast .	2022	- raw materials and CO ₂		On-site testing was completed at the test site set up on a section of the Portogruaro - Treviso line. Further preparatory checks are in progress before defining the technical specifi- cations
RFI'S SUBSIDIARIES

GRANDI STAZIONI RAIL

Final energy consumption (*)	UM	2021	2020	2019
Electricity	MWh	60,570	54,755	64,671
- with guarantee of origin or self-produced solar energy	%	98%	28%	3%
Diesel	I	192,702	190,469	212,326
Natural gas	Sm ³	4,411,913	4,044,491	4,613,326
Other consumption	GJ	19,445	16,416	16,012
Total consumption	GJ	395,738	359,146	414,718

* The figures refer to the environmental aspects managed directly or on behalf of the company or the Group companies. This excludes consumption by station customers.

Comments on the trend

Over the 2019-2021 three-year period, the consumption of electricity for internal use* showed an overall drop of 6%, comprised of a 15% decrease in 2020 due to lower consumption of energy in offices and stations during the pandemic, and in increase of 11% in 2021 following the resurgence in operations.

The breakdown of energy sources changed over the three years: a new supply contract was rolled out on 1 August 2020 which meant almost all energy consumed (98%) came from renewable sources certified with guarantees of origin in 2021.

Diesel consumption for internal use fell by approximately 10% over the three-year period, due to the reduced consumption for heating offices in 2020 during the public health emergency, which also remained unchanged in 2021 due to employees continuing to work from home.

Trends in natural gas consumption for internal use* were similar to electricity consumption: after the decreased consumption in 2020 during the public health emergency (-12% on 2019), there was a resurgence in 2021 (+9% on 2020) once operations resumed.





There was a decreasing trend in water consumption for civil use over the three years (-15%) due to lower numbers of people in offices and stations during the public health emergency in 2020 and due to works carried out to make systems more efficient in 2021.

Water consumption for industrial use also dropped considerably over the three-year period (-74%) due to reduced operations at the washing platform at the Palermo Centrale station and reduced consumption of water to cool the air conditioning systems at Roma Termini in the summer.



Comments on the trend

Over the three-year period, there was a huge drop in the portion of special waste generated, almost fully deriving from the water purification units at the Venezia S. Lucia station. The decrease from 2019 to 2020 was due to lower numbers of people in offices and stations during the public health emergency, while the decrease in 2021 was due to the adoption of a new way of managing sludge that allows its reuse.



>>

Updated

New

The quantity of waste classified as urban waste produced in stations dropped significantly in 2020 (approximately 50%) compared to 2019, as a result of fewer people in stations during the pandemic.

There was a slight increase in the quantity of waste produced in 2021 due to the partial resurgence in passengers and visitors at stations, while the portion of sorted waste remained unchanged at 27%.

In progress

Completed

PROJECTS AND INITIATIVES

Average annual Scope Description Deadline Status Notes savings/target >> Rationalisation of the thermal power 2022 500 tep Works began in the fourth quarter of plant at Milano Centrale: retirement/ 1,300 tCO, 2021 and are expected to end by the downsizing of the current thermal power end of 2022. Energy and plant and the steam distribution system, emissions which will be replaced with a high-efficiency heat pump system. >> Construction of a photovoltaic farm 2023 2,200 MWh The technical and funding feasibility above the new car park at the Roma 900 tCO, study was completed. Assessments Termini station. are in progress for implementation with the station closed electricity distribution system and the preliminary design stage has been launched. >> Conversion of the thermal power plant 2026 50 tep Work rescheduled to 2026 in order to serving the Genova Principe station from 350 tCO₂ assess reprogramming the entire air diesel to natural gas. conditioning system at the station.

Scope		Description	Deadline	Average annual savings/target	Status	Notes
Energy and emissions	*	Improving the efficiency of the air con- ditioning systems at Genova Brignole, Venezia S.L. and Venezia Mestre.	2031	500 tCO₂		This project entails reprogramming the entire air conditioning systems of the relevant stations (installing heat pumps for winter air conditioning and producing domestic hot water; adjusting and rationalising current thermal power plants; readjusting the distribution line and terminals).
	*	Performing in-depth energy surveys to identify specific works and drawing up a decarbonisation roadmap.	2026	- CO ₂		Identifying actions and works to improve energy efficiency and to draw up a roadmap to decarbonise network sites in a bid to help reach the Group's carbon neutrality vision.
	*	Building new photovoltaic systems on the available roofs at the stations of Roma Termini, Venezia S.L., Palermo C.le, Napoli C.le, Firenze SMN and Bari C.le as set out in the new 2022-2031 business plan.	2027	2,200 MWh 600 tCO₂		Installation of new photovoltaic systems which will lead to cutting electricity supply costs and a resulting large saving in CO ₂ emissions.
Continuous		Maintain ISO 14001:2015 certification and extend it to all network stations.	2021	+ prevention and control	~	Completed on 31 December 2021 with ISO 14001 certification of environmen- tal management systems extended to Palermo C.le, Bari C.le and Firenze S.M.Novella, thus completing the entire Grandi Stazioni Rail network.

Scope		Description	Deadline	Average annual savings/target	Status	Notes
Raw materials cycle	»	Increasing the portion of sorted waste produced by customers in the station.	2023	Target 33%		 Increasing the percentage of sorted waste produced by customers in the station and collected by municipal companies at the building waste collection points, by: installing systems incentivising sorting waste in the public areas of station; installing mini-compactors for collecting the waste of businesses at stations; replacing all of the bins; involving GS Retail to share new ways of promoting environmental awareness among customers in the station.
Land		GS Rail network car parks and inter- modality - New Milan CM7 and Naples multi-storey car parks.	2022	Intermodality		Building new car parks at Milan CM7 (425 spaces being built) and Naples multi-storey former OCA (360 spaces being built), improving intermodality (trains – car – public transport – car and bike sharing) and developing in- frastructure for charging electric cars.
		GS Rail network car parks and intermo- dality - New Bologna Centrale car park	2031	Intermodality		Building a new car park at Bologna Centrale (110 spaces being built - Piazze Medaglie d'oro), improving intermodality (trains - car - public transport - car and bike sharing) and developing infrastructure for charging electric cars.
		Developing soft mobility - Building new bike parks. Building new bike parks at the Rome, Genoa, Bologna, Naples and Bari stations.	2025	Intermodality		Building five new bike parks by 2025 for a total of approximately 800 spaces.

RFI'S SUBSIDIARIES

TERMINALI ITALIA

Final energy consumption	UM	2021	2020	2019
Electricity	MWh	2,248	2,123	2,242
- with guarantee of origin	%	84%	85%	84%
Diesel	I	1,883,060	1,346,266	1,458,460
Natural gas	Sm ³	17,673	16,297	0
Total consumption	GJ	76,742	56,842	60,768

Comments on the trend

The consumption of electricity for internal use was steady over the three-year period. The percentage of energy from renewable sources certified with guarantee of origin remained constant (~84%) from 2019 to 2021.

Diesel consumption increased by approximately 29% over the 2019-2021 period, though as a balance of two opposing trends. The 8% decrease in 2020 caused by reduced operations during the public health emergency was followed by a 40% jump in 2021 due to the roll-out of the shunting service at Marzaglia, increased shunting activities at Bari and the overall increase in crane manoeuvres.





The company's water consumption, relating entirely to the Verona terminal, remained unchanged over the past two years, down 11% on 2019, a year when checks were carried out on the pressure of the fire prevention system.



Comments on the trend

The drop in overall waste over the three-year periodis the net effect of two opposing trends: a considerable decrease in 2020 (-54%) due to less cleaning required at yards thanks to their resurfacing; • an increase in 2021 (+10%) due to the combined effect of increased non-hazardous special waste, especially due to the removal of liners (used for packaging materials for transportation), as well as cleaning activities at the yards of the Verona terminal, on the one hand, and reduced production of hazardous special waste as an offshoot of outsourcing the maintenance service for company operating vehicles, on the other. The portion of waste sent for recovery swung back to 2019 levels (~100% of the total).

PROJEC	TS	AND INITIATIVES			>> New	>>> Updated	In progress	Completed
Scope		Description	Deadline	Average annua savings/target	l Sta- t tus		Notes	
	*	Procuring energy from suppliers that get electricity from certified renewable sources.	30 April 2023	827.5 tCO ₂	~			
Energy and emissions	*	Scrapping obsolete cranes and purchas- ing new cranes. Signing a master order to purchase three new cranes (and optioning a further five) to replace the obsolete cranes in the Segrate fleet.	2022		~	Two cran one more	es were delivere in January 2022	d in 2021 and 2.
		Upgrading the crane fleet. This includes purchasing 15 mobile cranes (1 at Verona QE, 4 at Segrate, 6 at Marzaglia and 4 at Bari Ferruccio).	2031					
		Increasing the train capacity at Termi- nali Italia sites. This includes lengthening 11 terminal platforms to 750 m, expanding the areas for stocking the ITUs for an overall surface of approximately 233,000 m2 for the entire network and purchasing seven electric gantry cranes allowing the sites to work on higher numbers of trains.	2031	120,000 tCO₂		The annu reduced road/rail	al average savir CO ₂ emissions th modal shift.	ng is due to anks to the

RFI'S SUBSIDIARIES

BLUFERRIES

Final energy consumption	UM	2021	2020	2019
Diesel	I	6,788,091	6,273,743	7,120,000
Electricity for other uses	MWh	23	20	23
Total consumption	GJ	212,631	196,514	223,024

Comments on the trend

Diesel consumption decreased by approximately 5% over the 2019-2021 period, though as a balance of two opposing trends. The 12% decrease in 2020 was due to the sale of fast ships to Blue Jet¹ together with the lower number of journeys scheduled in the first half of 2020 due to the public health emergency. This was followed by a moderate increase in 2021 (approximately 8%) following the revival of operations as anti-Covid measures de-escalated and the new Sikania ship which consumes less than the rest of the fleet was placed in service in August.

The consumption of electricity for internal use, which was extremely moderate, remained more or less unchanged over the three years.

¹ Operating since 1 May 2019





The fluctuating trends in hazardous waste produced over the three years must be interpreted in light of the outsourcing of the disposal of oil used on board ships in 2020 to the port authorities and subsequent insourcing in 2021.

Comparing 2021 figures with 2019 and looking at extraordinary maintenance of the propeller of three ships in the fleet, there is an increase in hazardous waste (mainly used oil) such to raise the overall quantity of special waste sent for recovery to around 90% of the total in 2021.

PROJECTS AND INITIATIVES



Scope		Description	Deadline	Average annual savings/target	Sta- tus	Notes
		Introduction of another new ship with EIAPP (Engine International Air Pollution Prevention) certified engines.	2021	365 t (diesel∕ petrol) 300 tCO₂	0	The ship Sikania was placed in service in August 2021.
Energy and emissions		Introduction of a "zero emissions in port" ship with hybrid engines (diesel-electric) which will replace the ship RIACE.	2025	2,292 tCO ₂		The feasibility and design study is in progress.
		Introduction of a "zero emissions in port" ship with hybrid engines (diesel-electric) which will replace the ship FATA MORGA- NA.	2028	2,993 tCO₂		The feasibility and design study is in progress.
	*	Installation of additional desalinators on board the new vessels in the fleet.	2022	700 m³ of water		Installation on board a ship of the fleet was completed. New installations are scheduled for two ships in the fleet: Tr- inacria in service since February 2019 and Sikania in service since August 2021.

Water cycle

RFI'S SUBSIDIARIES

BLUJET²

2021

2020

Final energy consumption	UM	2021	2020	2019
Diesel	I	4,017,822	3,190,143	2,408,000
Total consumption	GJ	125,805	99,889	75,399

Comments on the trend

Diesel consumption grew over the three years. Specifically, there was an increase in 2021 as the number of journeys rose compared to 2020 (+26%). The increase in 2020, on the other hand, was due to the fact that the company only began operating in May 2019. An analysis of monthly data shows a reduction in consumption in 2020 as the number of passenger journeys were reduced due to travel restrictions during the public health emergency.



TOTAL CO, eq EMISSIONS (market based)

PROJECTS AND INITIATIVES



Scope	Description	Deadline	Average annual savings/target	Sta- tus	Notes
Energy and emissions	Replacing the high speed fleet with bifu- el hybrid ships (LNG/diesel)	2025	308 tCO₂		The design is in the preliminary stage

9,407

10,000

tCO₂eq

7,468

² The company, which began operating on 1 May 2019, was set up in August 2018, following the demerger of the Bluferries S.r.l. business unit.

ITALFERR

OUR APPROACH

In line with the FS Italiane Group's sustainability strategies, for several years, Italferr has been committed to researching methods and protocols to incorporate sustainable choices in infrastructure projects. It has refined an approach to developing infrastructure projects by enhancing the traditional project engineering method with a new outlook focused on opportunities to generate value in the reference area.

Aware of the decisive role that engineering can play in tangibly contributing to the reduction of CO, emissions, for several years now, Italferr has chosen the UNI ISO 14064 standard to develop and apply a specific methodology for calculating the carbon footprint of projects, certified by an independent body. This methodology has become an effective operating tool guiding designers to improve design solutions and to spur contractors, during the construction phase, to purchase more sustainable construction materials.

Another step was taken in 2021 towards the systematic use of sustainable methodologies in company processes by integrating the CO_2 rate table into STR Vision 4AS in order to provide an automated inventory of the CO_2 equivalent emissions linked to the materials, transport and processing used in the construction of infrastructural works, thus enabling a prompt assessment of the impact of works in terms of climate change. The CO₂ rate table was ISO 14064 certified by the certification body after its audit of the technical and financial feasibility project "PFTE Manoppello-Scafa, Lot 2 of the Rome-Pescara line" and the executive design "PRG Bagni di Tivoli".

As part of integrating sustainability into the design of infrastructure, implementing new models and tools aimed at boosting stakeholder engagement is particularly important. Accordingly, the company worked on structuring a stakeholder engagement process in 2021 to create a broad support network throughout the regions touched by infrastructure projects. In this regard, the company employed a sentiment analysis platform which enables social media monitoring of strategic infrastructure projects. The platform allows active listening to help gauge opinions. It processes huge quantities of data gathered from online texts (websites, social networks, blogs or forums) and provides an insight into perceptions on key issues of interest to stakeholders.

Specific sustainability studies and analyses were developed using indicators chosen based on Italferr's stakeholder engagement guidelines to enhance the benefits offered by infrastructure projects and their capacity to create value in terms of economic, environmental, social and tourist development of the regions.

Environmental planning plays a crucial role for improving the way the works interact with the local area and people. The company carries out specialised studies to check the projects' impacts on the environment and landscape and, more in general, to assess the direct and indirect effects that the construction of infrastructures could have. Furthermore, Italferr develops specific plans to identify material topics related to processing at sites, mitigation measures and monitoring to ensure proper control over the construction of works.

The focus on the environment, the essence of its sustainable approach to design, means having the contractors adopt specific UNI EN ISO 14001 environmental management in the construction of works.

Italferr requires that the companies responsible for construction companies to plan and implement, for the entire duration of the works, an environmental management system for the on-site activities that provides the company and environmental protection authorities with objective evidence of the environmental controls performed in the course of the work by the contractor's qualified personnel.

Specifically, the environmental management system requires that, prior to the start of the works, contractors carry out an initial environmental analysis of site activities in the preparation of the environmental plan for the preparation of the work site. The analysis is meant to identify the significant environmental aspects to be managed during construction and to define the operating procedures for the site's correct environmental monitoring, in accordance with the applicable regulatory requirements. Italferr constantly checks the actual implementation of environmental management systems by contractors through regular on-site monitoring.

The environmental management system is part of the integrated quality, environment,health and safety management system (ISO 9001, ISO 14001 and ISO 45001), which was successfully certified by the SGS certification body again in 2021.

ISO 14064-1:2019 certification of the company's methodology for calculating carbon footprint and the CO_2 rate table was also confirmed by the competent third-party body in 2021.

The recent European Green Deal - the manifest of the new Europe envisaged by the President of the

European Commission Ursula Von der Leyen - explicitly requires an innovation strategy that is rooted in the SDGs and harnesses sustainability and innovation as the most efficient way to achieve its ambitious objectives. Italferr endorses a sustainability approach that encompasses innovation as a crucial lever to implement a new business model capable of generating value by exploiting the opportunities of digital transformation geared towards designing and building works in an increasingly integrated, efficient and automated manner.

Final energy consumption	UM	2021	2020	2019
Electricity	MWh	2,368	2,321	2,266
- with guarantee of origin or self-produced solar energy	%	47%	14%	10%
Diesel	I	164,351	116,025	142,884
Natural gas	Sm ³	22,326	20,584	23,002
Other consumption	GJ	287	192	0
Total consumption	GJ	15,511	13,443	14,105

Comments on the trend

An analysis of energy consumption shows a slight rise in electricity consumption in 2021 and significant growth in diesel consumption as a result of site activities resuming and increased use of company cars. There was also an increase in natural gas consumption in 2021 due to the partial return of employees to work spaces after 2020. There was also a rise in the percentage of electricity from renewable sources certified with guarantee of origin in 2021.





Water consumption remained largely in line with the previous year as employees continued to work from home in 2021.



Figures remained essentially unchanged. The reduction in non-hazardous special waste is a result of less waste produced from transfers and optimised office spaces.

PROJECTS AND INITIATIVES

>>	>>		
New	Updated	In progress	Completed

Scope		Description	Deadline	Average annual savings/target	Sta- tus	Notes
Epergu and	*	Design of a new glass façade of the Via Galati 71 office in Rome with opaque reflecting glass made with photovoltaic panels.	2022	- CO ₂		
Energy and emissions >>	*	Replacement of the refrigeration units at the main office in Via Galati 71, Rome.	2022	- CO ₂		
	*	Installation of photovoltaic panels at the new office in S.M. Battaglia 11, Rome.	2022	- 3.6 ton/year CO ₂		
Raw materials cycle	*	Implementation of guidelines and digital operating tools for a sustainable work site.	2022	+ circular econ- omy		A prototype of a One-stop earth sciences desk was developed in 2021. The system is expected to be implemented in at least three re- gions largely involved in the NRRP projects.
		Replacement of the plastic cups used in coffee machines with paper cups.	2021	- plastic	Ø	

Scope		Description	Deadline	Average annual savings/target	Sta- tus	Notes
Land		Sustainability analyses and study of infrastructure projects.	2021	+ control + positive exter- nal factors	~	In 2021, based on the "Guidelines for drafting technical and financial feasibility projects as a basis for public works contracts funded by the NRRP and the Complementary Fund", sustainability studies and reports were drafted for the works planned under the NRRP in order to provide a clear overview of the potential of the infrastructure works to generate value for the community.
	*	Stakeholder engagement to build solid relationships with local areas and devel- op opportunities for growth related to the works.	2021	+ control + engaging the local area		In 2021, Italferr developed a specific sentiment analysis platform which enables social media monitoring of strategic infrastructure projects. The platform allows active listening to help gauge opinions. It processes huge quantities of data gathered from online texts (websites, social networks, blogs or forums) and provides an insight into perceptions on key issues of interest to stakeholders.
Continuous	*	Measuring the carbon footprint of infra- structure projects, including using digital tools. The methodology used to measure greenhouse gas emissions, developed in compliance with UNI ISO 14064 and certified by an independent body, is a reference method for promoting the most sustainable choices in the procurement and transport of construction materials by the construction companies.	2021	- emissions	~	This methodology is an operating tool for spurring contractors, during the construction phase, to purchase con- struction materials from suppliers that formally declare the environmental im- pacts of their products using interna- tionally recognised methods (environ- mental labels as per ISO 14020).
	*	Water Management: consumption of util- ities is now separated at all sites assigned by RFI with specific meters for each user other than RFI.	2021	20,000 m ³	~	

Scope		Description	Deadline	Average annual savings/target	Sta- tus	Notes
Water cycle	*	Water Management: setting up a summa- ry dashboard on the SIGMAP portal for checking RFI's national water consump- tion.	2021	10% total con- sumption RFI	0	The water dashboard provides overviews on data that allow the relevant parties to use and share key information. It also highlights consumption trends and swiftly detects irregularities, such as leaks or faults, thus avoiding needless costs or water wastage.

FERSERVIZI

OUR APPROACH

In accordance with the guidelines in the sustainability governance model and the FS Italiane Group's occupational health and safety guidelines and objectives and furthering its commitment to the integrated management of the requirements of major international standards, Ferservizi considers the quality of its services, the protection of the environment and the protection of occupational health and safety strategic elements in developing its business.

As part its goal of continuous improvement, Ferservizi is committed to pursuing:

- customer satisfaction by meeting agreed requirements, which it verifies through the appropriate monitoring and recording of feedback on customer satisfaction with services provided;
- the engagement, awareness and information of people through training and internal communication, to raise their

awareness of the contribution that each can give;

- the definition of measurable objectives in line with company strategies, using the necessary means and resources for their pursuit;
- full compliance with the applicable legislation and, where possible, exceeding it by investing in people and protecting environmental resources;

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- the involvement of the concerned parties so that they efficiently implement policies capable of spreading awareness among all workers;
- constant focus on the procurement chain, considering compliance with adequate technical and organisational requirements on occupation health and safety and their adequacy over time, in accordance with established standards and requirements, as nec-

essary conditions for continuing the contractual relationship;

- the consolidation of a risk prevention culture to create healthy and safe work environments and promote responsible conduct, partly to pursue the Group's objective of constantly reducing accidents;
 - the rational and efficient use of natural resources and raw materials by reducing consumption and energy use, promoting the use of energies from renewable sources, the optimisation of the waste cycle and the prevention and reduction of pollution for the entire life cycle.

Final energy consumption	UM	2021	2020	2019
Electricity	MWh	2,547	2,574	3,192
- with guarantee of origin or self-produced solar energy	%	100%	100%	100%
Self-produced and consumed solar energy	MWh	81	54	25
Diesel	I	100,150	124,992	138,293
Natural gas	Sm ³	244,918	217,836	330,601
Other consumption	GJ	2,331	2,307	2,502
Total consumption	GJ	23,520	23,564	30,334

Diesel consumption fell in 2021 following the closure of the Como Ferrotel in September 2020 and malfunction and shutdown of two water heaters at the Chiusi (FI) Ferrotel. Natural gas consumption, on the other hand, rose slightly due to employees' gradual return to work spaces, rebounding from the significant drop in 2020 during the public health emergency, and due to the Ferrotels reopening. Finally, there was a constant rise in self-produced and consumed energy with the roll out of the photovoltaic systems at Naples, Bari and Reggio Calabria.





Water consumption remained basically in line with 2020 when it decreased due to spaces (offices, Ferrotels and archives) being used less during lockdown as well as the closure of the Como Ferrotel.



Comments on the trend

Waste production dropped as a result of reduced porterage and handling activities due to spaces (offices, Ferrotels and archives) being used less during lockdown as well as the closure of the Como Ferrotel in 2020.

PROJEC	PROJECTS AND INITIATIVES					>>> Updated	In progress	Completed
Scope		Description	Deadline	Average annuc savings/targe	ıl Sta- t tus		Notes	
	*	Building of a photovoltaic system of up to 20 kWp at the Bologna regional office.	2022	4.2 tep 8 tCO₂		When b nected Ferserv	uilt, the plant v to the electric izi meter.	vill be con- grid of the
Energy and emissions	*	Building a new photovoltaic façade at the Roma Tripolitania office (southern side).	2023	4.5 tep 8.6 tCO₂	Ĉ	The des complet tenders	ign phase has ed. The releva is being prepa	been nt call for red.
	»	Replacement of the thermal power plant at the Ferrotel in Via Balbi, Genoa with a new plant with a condenser.	2022	3 tep 5.7 tCO₂		The des pleted.	ign phase has	been com-
	*	Building of photovoltaic systems of 6-20 kWp at the local Venezia Mestre, Rome and Foligno sites for a total of 55 kWp	2021	12 tep approx. 22.9 tCO ₂	~	The pho (4.20 te Mestre in 2021 to the g	otovoltaic syste p), Foligno (3.6 (4.20 tep) were :hough not yet rid.	ems in Rome 5 tep) and 6 completed 6 connected
Y	*	Smart Building: intelligent management of energy consumption using a centralised monitoring system.	2022	+ quality		ldentify tralised consum	ing technologic monitoring an ption at Ferser	es for cen- d control of vizi sites.
Continuous	*	Conducting supplier audits.	Ongoing	+ culture		The con these a	npany intends udits annually.	to perform
mprovement	*	Activities to maintain ISO 9001, ISO 45001 and ISO 14001 certification of the integrated system in 2022.	Ongoing	+ culture				
	*	Employee engagement actions : training/ information sessions to update on legis- lation and spread awareness of quality, safety and environmental issues.	2022	+ culture		Creating sions or	g specific infor 1 the company	mation ses- intranet.
	*	HR paperless: full elimination of paper forms for employees.	2022	- paper		Reducin digitalis	g paper consu ing processes.	mption by

Scope		Description	Deadline	Average annual savings/target	Sta- tus	Notes
Continuous improvement	*	Implementation of plant engineering works for the office buildings to ensure greater safety in the workplace in mit- igating the risk of Covid-19 infection (e.g., photo-catalytic fan coils, photo-cat- alytic filters for existing fan coils, fresh air ventilation).	2022	+ safety		In the study phase.
	»	Information platform. Information on safety and environmental documents and contact people.	2022	+ digitalisation		In the design phase.
Land	*	Identification of post-industrial areas and land to be used for planting	2022	+ regeneration of the land		In the study phase.

FERROVIE DEL SUD-EST E SERVIZI AUTOMOBILISTICI

OUR APPROACH

FSE operates as both infrastructure operator and railway company. It manages 474 km of railway lines in the four southern provinces of Puglia (Bari, Taranto, Brindisi and Lecce), offering a widespread integrated rail and road service in over 130 municipalities in the region of Puglia. In line with the FS Italiane Group's strategic guidelines, FSE believes that the quality and sustainability of its services are essential to its business. It is committed to improving its quality management and worker health and safety systems and certifying its environmental management system to establish the integrated management of business processes in accordance with the requirements of major international standards, as well as investing in technologies to reduce greenhouse gas emissions and fossil fuel consumption, also promoting the use of renewable sources.

Final energy consumption	UM	2021	2020	2019
Electricity for railway traction	MWh	2,195	1,271	566
Electricity for other uses	MWh	3,953	4,035	4,416
- with guarantee of origin or self-produced solar energy	%	100%	100%	100%
Diesel	I	8,546,151	7,957,754	9,722,983
Natural gas	Sm ³	35,117	37,144	42,015
Other consumption	GJ	0	188	104
Total consumption	GJ	332,246	308,210	370,967



The consumption of electricity for railway traction increased in 2021 due to the gradual rise in railway production using electric trains on the previous year. Diesel consumption rose due to increased bus services compared to 2020 along with the conversion of company cars previously running on other fuels (petrol and LPG).





Water consumption remained unchanged overall, with a slight shift from consumption for civil use towards consumption for industrial use, partly due to intensified vehicle disinfection.



Comments on the trend

After dropping off in 2020, work on upgrading FSE's railway infrastructure began again in 2021. This included the endof-life management of superstructure material, the main source of special waste. Special waste generation is reaching circularity, with a recovery rate of 97%.

P	PROJECTS AND INITIATIVES						>>> Updated	In progress	Completed
	Scope		Description	Deadline	Average annua savings/target	Sta- tus		Notes	
E	nergy and	*	Reactivation of the electrification of the Bari - Taranto line	2023	+ electrification	Ê	Reactive of the B Casama - Tarant damage	ating the electr ari - Putignanc ssima) - Martir o line (146 km) and theft.	ification (via na Franca following
		*	Electrification of the following railway lines : Martina Franca - Lecce, Maglie - Otranto, Zollino - Gagliano and the Lecce - Zollino section.	2026	+ electrification		The over the elect from Ma del Capa environr duce CO nary wo involving Lecce, S Galugna	rall project pro trification of a artina Franca to b. The goal is to nental standar b ₂ emissions. Th rk was comple g the section bo an Cesario, Sa no, Sternatia c	vides for 186 km line o Gagliano o raise the ds and re- ne prelimi- eted in 2021 , etween n Donato, and Zollino.
		*	Upgrading of the train fleet with electric ETRs for the electric lines.	2026	- 3.66 million litre of diesel - 7,711 tCO₂/year	s (In Septe ETRs we the Bari by a fur 2020 an will be p in 2022- entire el	mber 2019, the replaced in se -Putignano lir ther six ETRs l ad 2021. Anothe urchased and a 2026 to be use ectrified netwo	e first five ervice on he followed between er 25 ETRs delivered ed over the ork.
		*	Purchase of hydrogen trains using NRRP funds.	2026	- 0.73 million litre of diesel - 3,138 tCO2/yea	s 📋	Purchas for the r Salento.	e of nine hydro non-electrified	ogen trains lines in
		*	Upgrading of the bus fleet.	2026	- 318 tCO₂/year		270 new chased t logical u reduce e gases ar to have buses b	Euro 6 buses of co continue the pgrade of the emissions of grand an entire fleet y 2026.	will be pur- techno- fleet and eenhouse . The goal is t of Euro 6

Scope		Description	Deadline	Average annual savings/target	Sta- tus	Notes
	*	Purchase of hydrogen buses using NRRP funds.	2025	- 1,297 tCO₂/year		27 hydrogen buses will be pur- chased as part of the ecological upgrading of the fleet.
emissions	*	Increasing supply of electricity from renewable sources certified with guar- antee of origin.	2030	- CO2		The portion of electricity for railway traction from renewable sources was increased. 100% of electricity for uses other than railway traction comes from renewable sources.
Raw materials cycle	*	Upgrading the railway superstructure on the Bari - Taranto line , replacing wood sleepers with reinforced concrete sleepers.	2023	+ safety		The project aims to raise the per- formance of railway superstruc- ture (tracks, switches, sleepers and ballast) on the Bari-Taranto line, simultaneously removing speed restrictions due to the many spots of deterioration. The work will be an infrastructure upgrading aimed at bringing the line up to RFI standards and in line with the technical specifications of interop- erability.
	*	Continue with the certification of the ISO 14001 environmental management system.	2022	+ culture		

Continuous improvement

Anas

OUR APPROACH

Anas SpA considers sustainable development a crucial aspect when taking decisions about how to operate the roadway and motorway network. It believes in protecting the land and landscape and striving for innovation in new methodologies for the designing, processing, recovery of materials and, in general, protecting the environment.

To develop sustainably, Anas carefully assesses all impacts and promotes the adoption of criteria, guidelines and procedures to reduce the environmental impact of its activities by: upholding the principles of environmentalism and the responsible use of resources in the planning stages, with the design of projects that integrate environmental protection and enhancement; when setting up new work sites, controlling and monitoring the environmental impacts of its work sites and optimising the consumption of raw materials and natural resources; in operations, reducing and optimising energy consumption; adopting the most advanced solutions to reduce noise pollution by installing noise-dampening barriers and us-

ing noise-dampening asphalt, in compliance with the national noise containment and mitigation plan.

By continuously improving its environmental performance, Anas recognises that it achieves significant advantages, minimising all the adverse environmental impacts of its activities wherever feasible and economically sustainable.

Final energy consumption	UM	2021	2020	2019
Electricity to light roads and tunnels	MWh	345,699	351,631	366,666
- with guarantee of origin	%	97%	40%	0%
Electricity for other uses	MWh	12,677	12,180	11,627
- with guarantee of origin or self-produced solar energy	%	100%	44%	1%
Self-produced and consumed solar energy	MWh	47	101	134
Diesel	I	4,591,817	3,643,474	4,512,455
Natural gas	Sm ³	501,084	504,277	450,658
Other consumption	GJ	17,456	3,731	3,595
Total consumption	GJ	1,490,587	1,462,303	1,543,838

Comments on the trend

Diesel consumption increased by roughly 27% as electricity generators were put back into operation in various tunnels and company cars were used more, due to both more routes running and more cars needed following pandemic-related restrictions introduced on the number of occupants. There was an increase in other consumption, including petrol which is used in the new cars purchased in 2021. Electricity and natural gas consumption was more or less in line with the previous year. There was a higher percentage of electricity from renewable sources certified with guarantee of origin, reaching roughly 97% of the total. Indeed, Anas has been purchasing green energy under the Consip agreement since August 2021.





With operations picking up again and employees returning to the workplace following improvements in the pandemic situation, water withdrawn for civil use increased compared to 2020. Similarly, water consumption for industrial use also rose with vehicle washing units returning to full operations.



PROJECTS AND INITIATIVES

New Updated In progress Completed

Scope	Description	Deadline	Average annual savings/targets	Sta- tus	Notes
Energy and emissions	 The oil and refreshment service concessions were renewed at the 10 service areas along the A90 and A91 motorways, which led the concession operators to install: 10 photovoltaic systems at service stations with capacity of 19.950 kW; 10 solar thermal plants to heat water for the workers' toilets; LED light bulbs for the refuelling area, the parking area, the shelter and the shop-cafe; air conditioning system for all rooms in the buildings, powered by high-efficiency, low-energy absorption heat pumps. 	2028	- CO₂ + clean energy + customer satis- faction		Actions to reduce energy con- sumption will encompass upgrad- ing works on the areas as a whole scheduled to begin in 2022-2024 and subject to the completion of the design activities by the contractors and the subsequent issue of the authorisations by the relevant authorities. Pending the imminent completion of the design/authorisation pro- cess, upon Anas' invitation, certain operators have already launched some activities to ensure energy savings such as installing LED lighting and replacing air-condi- tioning systems.

Scope	Description	Deadline	Average annual savings/targets	Sta- tus	Notes
Energy and emissions	 Project to improve the energy efficiency of Anas offices: Insulating walls, floors and roofs; Installing solar panels; Relighting; Implementing smart systems; Replacing systems and devices with energy-saving technology for heating, water heating, air condi- tioning and mechanical ventilation; Replacing windows and frames. 	2024	17,054 MWh 4,734 tCO₂		
*	Green light project: maintenance of tunnel lighting systems by replacing ob- solete lighting devices with latest-gener- ation LEDs.	2022	15,000 MWh 4,164 tCO₂		
	Purchasing green energy for the compa- ny's entire energy consumption, which is equal to 380 GWh per year, for lighting roads and tunnels and for other uses.	2021	over 100,000 tCO2	0	
Raw materials cycle	Studies for the recycling of polymer materials through the use of rubber powder from tyres no longer in use, to produce low-noise, durable floors and light plastics derived from waste bales to produce asphalt mixtures.	2026	- raw materials and noise 3-6 dB		The testing was a success and the specifications of the top layers (also following the issue of Decree no. 78/2020 of the Ministry of the Environment) have already been included in the framework agreement for performing works to dampen noise throughout Italy (DG163/20). The tender - already awarded - is broken down into four lots: lot 1 North for €18 million; lot 2 Centre for €33 million; lot 3 South for €18 million.

Scope		Description	Deadline	Average annual savings/targets	Sta- tus	Notes
Raw materials cycle		Project to recycle recovered asphalt concrete (milled): to produce new con- crete, Anas is working on how to best classify the reuse of milled concrete in accordance with the ruling regulatory/ legislative framework in order to incen- tivise large-scale use.	2026	- raw materials		Target: minimise consumption of raw materials and reduce materials sent to landfill
Land		Anti Noise Acoustic Screen: standard- isation and customisation of anti-noise acoustic screens by adapting objects capable of blocking noise in situations of ordinary levels of criticality (distance of receivers from the screen; size of the buildings matching the height of the screen) to comply with environmental and landscape restrictions.	2021	- noise + customer satisfaction	©	Target : improve the environmental performance: intrinsic acoustic fea- tures, visual impact and impact on the landscape.
	*	Plastic Free : project to install 48 water dispensers at all General Department offices, and 11 distribution points at the Regional Office in Puglia, and provide per- sonnel with around 1.600 insulated water bottles is under development.	2024	- plastic		
	*	IASNAF - Innovative asphalts with natural fibres - The project will develop and test new formulas of asphalt con- crete with functionalised cellulose fibres in order to improve the mechanical and acoustic performance of road surfacing.	2023	- 3-5 dB		Target: increase the durability and acoustic performance of anti-noise road surfacing by using natural fibres suitably functionalised to strength the bond between bitumen and stone aggregates.



Scope		Description	Deadline	Average annual savings/targets	Sta- tus	Notes
Land	*	ECODRIVE - ECO-driving to reduce vehicular emissions - The project aims to create a platform to automatically control and manage traffic using the information provided by a network of low-cost sensors (traffic, weather, acous- tic and air quality). The platform will use Al algorithms to control and manage vehicular traffic. Scope: mitigate pollut- ing emissions in areas featuring road infrastructure in real time when strictly necessary.	2025	- 4 dB - 20% pollution		Target: reduce the usage of infra- structural interventions (noise-damp- ening barriers and road surfacing); only intervene when strictly necessary (dynamic mitigation system); improve air quality and reduce impacts at receivers.
	*	 SILENT - Sustainable innovations for long-life environmental noise technologies - The project aims to develop longterm sustainable innovative solutions to mitigate the noise produced by road and rail traffic. Specifically, the project's objectives are to build: anti-noise road surfacing with recycled and non-toxic materials sourced from the paper and used tyres segments, to improve resistance to fatigue; low noise-dampening barriers to dampen noise from railway traffic, also using recycled materials. 	2027	- 3-5 dB		Target : increase the durability and acoustic performance of anti-noise road surfacing; develop technology that can dampen railway noise directly at the source; prepare procedures to synchronise and manage action plans in areas with noise from both roads and railways using the technologies developed.

Scope	Description	Deadline	Average annual savings/targets	Sta- tus	Notes
Land	 PIARC TC 3.4: Environmental sustainability in road infrastructure and transport systems - Noise mitigation. The project will research emerging innovations in mitigating noise from road infrastructure and assess the potential of their practical application within a time horizon of a few years. The assessment will take two different factors into account: possibilities of swift transition from the research and development phase to widespread implementation in real situations (strengths and weaknesses), referring to scientific literature, research projects funded by the European Union, the CEDR, etc.; the technical, environmental, social and economic sustainability of each solution. 	2023	+ culture		Target: provide a profile of the status of noise mitigation actions, the rele- vant technical regulations and appli- cable models for an assessment of the sustainability of the various solutions analysed. Apply the identified models to some study cases.
×	UNI 11160 - Guidelines for the design, building and testing of anti-noise systems for land transport infrastruc- ture - Review and update of the UNI 11160 standard on the design, building and testing of noise-dampening barriers. The standard aims to review all prescriptions, taking on board legislative updates and new preventative testing assessment techniques for acoustic performance.	2023	+ culture		Target: update the standard providing guidelines for the design, building, testing and removal of anti-noise sys- tems for land transport in compliance with current regulatory and legislative references for the entire life cycle of the infrastructure.

Scope		Description	Deadline	Average annual savings/targets	Sta- tus	Notes
Land	*	ADVANCED CPX MEASUREMENT SYS- TEM - The project aims to design and build a new mobile laboratory, dedicated to assessing the acoustic performance of road surfacing, that can provide real-time results of the measures taken. The system will use innovative technol- ogies and tools that can overcome the limitations of traditional systems, such as eliminating background vehicle noise and inconvenient reflections which currently invalidate the reliability of the results.	2024	+ Innovation TRL 9		Target: overcome current limitations to measuring techniques used by the CPX system by using advanced calcu- lation systems and quiet vehicles.
Water cycle	*	Runoff water - Analysing and handling road runoff water - The project will: draw up guidelines for designing and managing systems for treating surface water in line with legislative provisions and calibrated to Anas's needs; define the performance/ regulatory and technological/building (technical log) characteristics of the various elements of the surface water treatment system; investigate implement- ing ameliorative/innovative solutions which ensure greater efficiency/effective- ness than those currently adopted and are easier to manage.	2023	+ culture		Target : further investigate runoff water treatment systems to best design new systems, in relation to the actual water filtering requirements; cut installation and maintenance costs for runoff water treatment systems; identify new solutions with a lower environmental impact (nature based solutions).

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BUSITALIA - SITA NORD

OUR APPROACH

The sustainability policy adopted by the sub-holding Busitalia (Busitalia - Sita Nord and its subsidiaries) in January 2021 sets out the principles to be pursued to manage impacts responsibly in line with FS Italiane Group strategies in a management system covering all operating sites.

Busitalia's sustainable activities are broken down into seven commitments including passenger safety, contributing to more inclusive, resilient and sustainable cities, improving air quality and environmental performance, developing quality infrastructure, listening to the local community and enhancing employees.

Specifically, Busitalia channels its commitment into fighting climate change, upgrading to a more environmentally-friendly fleet, promoting efficient use of energy resources and sustainable management of water resources, carrying out energy saving upgrades and procuring energy from renewable sources.

This report is a way of communicating with the communities served by Busitalia, as an integral part of the strategy developed by the FS Italiane Group.

Final energy consumption	UM	2021	2020	2019
Electricity	MWh	4,514	4,490	4,513
- with guarantee of origin	%	100%	100%	100%
Diesel	I	11,923,364	10,712,244	13,390,732
Natural gas	Sm ³	1,946,453	1,671,367	2,382,410
Other consumption	GJ	22	16	34
Total consumption	GJ	513,172	459,996	581,171



Comments on the trend

Electricity consumption remained essentially unchanged in 2021 compared to the previous year.

There was a slight increase in diesel and natural gas consumption in 2021, due to the partial recommencement of services which had been reduced in 2020 as a result of restrictions imposed during the public health emergency.


The higher consumption of water for civil use is due to a leak at the Florence site estimated at 27,000 m3. Consumption of water for industrial use was in line with the previous year.

Consumption of water for civil use and for industrial use at the Umbria Regional Division was unchanged from the previous year.



Comments on the trend

The sharp drop in hazardous special waste is due to the completion of the plan rolled out in the previous year to upgrade vehicles at the Tuscany Regional Division, leading to a large dip in vehicles scrapped (and hazardous special waste). The rise in non-hazardous special waste, on the other hand, is due to employees returning to offices, though not reaching pre-pandemic levels.

There was a huge drop in hazardous waste sent for both recovery and disposal at the Umbria Regional Division in 2021. The former decreased due to no buses being scrapped in 2021, while the latter decreased on 2020 as it was no longer necessary to clean the deoilers of the water purification units.

PROJECTS AND INITIATIVES			>> New	>>> Updated	In progress	Completed			
Scope		Description	Deadline	Average annu savings/targe	al Sto ts tu	1- S	Notes		
Energy and emissions	*	Compared to the work planned, nine die- sel buses with Euro 6 engines were add- ed to the vehicle fleet in 2021 to replace old-generation Euro 3 and Euro 5 vehicles that ran on petrol and natural gas.	2021	133 tCO ₂	~	Overal added later. A added have b	Overall, 51 vehicles were to be added in 2021 as well as two mor later. As only nine vehicles were added, the remaining 44 vehicle have been rescheduled for 2022		
	*	Another 120 old-generation Euro 6 pet- rol buses will be replaced in 2022	2022	2,821 tCO₂		The pro- urban I gas with previou In additi will be p previou replace urban o 9 urban 14 urba all fuell	The project includes replacing 3 urban EEV buses that run on na gas with 35 new Euro 6 diesel bu previously scheduled for 2021. In addition, 85 new Euro 6 diesel will be placed in service (nine of v previously scheduled for 2021) to replace 85 old-generation buses urban and 29 suburban Euro 2 bu 9 urban and 14 suburban Euro 3 l 14 urban and 2 suburban Euro 4 all fuelled by diesel).		
	*	Energy efficiency project on the Busita- lia group fleet to improve the driving per- formance of drivers using an innovative remote monitoring system .	Currently being up- dated.			The co options project	mpany is assess s on how to con t.	sing various tinue the	

BUSITALIA - SITA NORD'S SUBSIDIARIES

BUSITALIA VENETO

Final energy consumption	UM	2021	2020	2019
Electricity	MWh	6,950	6,135	7,174
- with guarantee of origin or self-produced solar energy	%	0%	0%	0%
Diesel	I	8,645,803	7,510,340	9,386,584
Natural gas	Sm ³	3,394,253	2,523,875	3,268,867
Other consumption	GJ	89	426	64
Total consumption	GJ	453,651	380,245	476,901

Comments on the trend

Electricity, diesel and natural gas consumption increased in 2021, mainly as a result of services being reduced during the public health emergency that had a bigger impact on 2020 consumption.







The greater usage of water resources is attributable to both higher consumption of water for civil use, due to employees taking greater care over health and hygiene in the workplace, and increased consumption of water for industrial use in the vehicle washing systems as new company protocols were introduced regarding the sanitising of spaces and vehicles.

Comments on the trend

>>

New

Updated

The rise in waste production in 2021 compared to previous years is mainly due to the upgrading of the Padua vehicle fleet which entailed scrapping obsolete vehicles as hazardous special waste sent for recovery. There was a gradual decline in non-hazardous special waste. The decrease in 2021 is due to less non-hazardous special waste generated by cleaning water purification units.

In progress

Completed

PROJECTS AND INITIATIVES

Scope	Description	Deadline	Average annual savings/targets	Sta- tus	Notes
Energy and emissions	Addition of 119 new low-emission buses (Euro 6 diesel) and one electric bus.	2021	415,000 lt 1,100 tCO₂	~	109 buses were sent to Padua and 11 to Rovigo. They replaced 99 Euro 2 or Euro 3 diesel buses.
	Addition of 34 new low-emission buses (Euro 6 diesel/natural gas)	2022	98,000 lt 263 tCO ₂		27 buses were sent to Padua and 7 to Rovigo. They replaced 34 Euro 2 or Euro 3 diesel buses.

BUSITALIA - SITA NORD'S SUBSIDIARIES

BUSITALIA CAMPANIA

Final energy consumption	UM	2021	2020	2019
Electricity	MWh	587	601	642
- with guarantee of origin or self-produced solar energy	%	100%	100%	100%
Diesel	I	4,026,769	3,554,352	4,199,715
Natural gas	Sm ³	324,573	670,281	908,226
Total consumption	GJ	158,633	153,487	185,092

Comments on the trend

There was an increase in diesel consumption and a sharp drop in natural gas consumption in 2021 as eight natural gas buses were replaced by diesel buses.







The rise in consumption of water for industrial use in 2021 is a result of increased washing of buses and maintenance work on the water purification units.

Comments on the trend

>>

New

>>

Updated

The waste analysed in the graph refer to scrap material from maintenance work carried out at Busitalia Campania's own workshops. The decrease in quantities produced compared to 2019 is the normal consequence of outsourcing maintenance processes. The even larger dip in 2020 is due to the large-scale restrictions imposed during the pandemic. The slight drop in special waste sent for recovery as a percentage of the total is due to "body shop" activities remaining in-house. The waste from such maintenance cannot be recovered.

In progress

Completed

PROJECTS AND INITIATIVES

Scope		Description	Deadline	Average annual savings/targets	Sta- tus	Notes
Energy and emissions	*	Improvement in the energy efficiency of offices through the replacement of light bulbs and fluorescent tubes with LED lights and the replacement of air conditioners.	2023	- CO ₂		Postponed from 2021 to 2023.
		Replacement of 42 buses with new , higher environmental performance mod- els (Euro 6 engines).	2021	68 thousand litres (fuel) 205 tCO2	~	
	*	Two new EURO 6 buses will be rolled out in 2022.	2022	3200 thousand litres (fuel) 9.3 tCO ₂		

BUSITALIA - SITA NORD'S SUBSIDIARIES

ATAF GESTIONI

Final energy consumption	UM	2021	2020	2019
Electricity	MWh	1,457	1,796	2,250
- with guarantee of origin or self-produced solar energy	%	100%	100%	100%
Diesel	I	5,594,941	6,112,960	7,162,507
Natural gas	Sm ³	399,100	545,939	1,027,116
Petrol	I	1,284	1,462	2,305
Total consumption	GJ	220,980	245,951	302,005

Comments on the trend

Lower energy consumption in 2021 was chiefly due the LPT service ending on 1 November when the new service provider for the Tuscany region took over.





Consumption dropped in 2021 as a result of two factors: a leak in the plant being fixed in 2020 and the LPT service ending in Tuscany on 1 November.



Comments on the trend

The rise in special waste mainly refers to packaging which accounted for the highest percentage increase for both hazardous and non-hazardous special waste. There was also another important increase in equipment no longer in use. The preparatory work for the transfer of the Tuscan LPT service to the new operator entailed packaging many materials to be transferred and also sending materials that can no longer be used to the landfill.

BUSITALIA - SITA NORD'S SUBSIDIARIES

QBUZZ

Final energy consumption	UM	2021	2020	2019
Electricity	MWh	34,999	28,325	17,358
- with guarantee of origin or self-produced solar energy	%	100%	100%	100%
Self-produced and consumed solar energy	MWh	46	40	64
Diesel	I	9,043,751	10,774,266	21,365,298
Biodiesel	I	6,162,225	6,479,672	0
Natural gas	Sm ³	66,425	70,451	127,427
Hydrogen	kg	53,302	0	0
Other consumption	GJ	4,462	5,255	4,767
Total consumption	GJ	694,476	739,257	843,041

Comments on the trend

Following the addition of numerous electric buses to the fleet, electricity consumption shotup, while diesel consumption dropped off. In 2021, 35 battery-powered electric articulated buses were rolled out in Utrecht, leading to a rise in electricity consumption as they are charged with power generated by the wind farms. The buses fuelled by GTL were replaced, resulting in lower consumption of GTL. In 2021, 20 buses powered by hydrogen cells were rolled out at Groningen Drenthe, replacing HVO buses.





Water consumption rose due to the addition of a new bus washing unit, office buildings and toilets compared to 2020.

>>	>>		
New	Updated	In progress	Completed

PROJECTS AND INITIATIVES

Scope	Description	Deadline	Average annual savings/targets	Sta- tus
	Roll-out of 20 hydrogen buses into the vehicle fleet in Groningen	2021	448 thousand litres (fuel) 1,375 tCO2	?
Energy and emissions	Roll-out of 35 fully-electric articulated buses into the vehicle fleet in Utrecht	2021	784 thousand litres (fuel) 2,406 tCO2	
	Roll-out of 10 hydrogen buses into the vehicle fleet in Emmen	2022	224 thousand litres (fuel) 687 tCO ₂	

MERCITALIA LOGISTICS

OUR APPROACH

In accordance with the guidelines of FS Italiane Group's sustainability policy and its occupational health and safety action areas and furthering its commitment to the integrated management of the requirements of major international standards, Mercitalia Logistics S.p.A. considers the quality of its services, the protection of the environment and the protection of occupational health and safety strategic elements in developing its business.

The company's commitment to the environment can be seen through the use of the railway as the preferred mode of transport in its provision of integrated logistics services, thereby gaining an advantage in terms of sustainable mobility and reducing emissions. It confirmed this sensitivity to environmental issues in the installation - back in 2007 - of a photovoltaic power station at the Roma San Lorenzo site, which contributes to achieving the pollution prevention goal by using alternative sources of energy, thus limiting CO_2 emissions into the atmosphere.

In 2017, as sub-holding company of the Mercitalia hub and to coordinate and address issues related to the environment, quality, safety and sustainability, Mercitalia Logistics SpA launched the preparation and subsequent issue of the first process guidelines included in its management and coordination model of Mercitalia hub's subsidiaries. In particular, the sub-holding company issued the safety, environment and quality process guidelines and the related operating procedures to promote the complete integration of workers' health and safety, integrated management systems, quality, the environment and sustainability in the core fields of its business and that of the Mercitalia hub.

Mercitalia Logistics also plays the role of Focal Point with regard to the areas of competence, towards FS SpA.

Final energy consumption	UM	2021	2020	2019
Electricity	MWh	2,214	2,088	2,726
- with guarantee of origin or self-produced and consumed solar energy	%	70%	69%	71%
Self-produced and consumed solar energy	MWh	231	214	276
Natural gas	Sm ³	30,641	26,679	23,852
Diesel	I	596	1,073	2,744
Petrol	I	272	352	1,392
Total consumption	GJ	9,051	8,482	10,774

Comments on the trend

Diesel consumed for company cars decreased in 2021 as work trips were reduced due to Covid-related restrictions. Though at a reduced percentage given the lower demand for services, consumption of natural gas rose on 2020 following the partial return of employees to work spaces in spring 2020.







Water consumption (m³) rose slightly in 2021 following the gradual return of employees to offices. The trend remained largely constant over the three years, however, despite the lower presence of employees during the public health emergency.

Comments on the trend

The waste quantities shown in the table are attributable to the cleaning of the septic tank at the Orbassano site. Two disposals were made in 2021, compared to three in the previous years.

In progress

PROJECTS AND INITIATIVES

>> >> New

Updated

Completed

Scope	Description	Deadline	Average annual savings/targets	Sta- tus
Continuous improvement	Maintaining UNI EN ISO 14001:2015 and UNI EN ISO 9001:2015 certification and renewing UNI ISO 45001:2018 certification. In 2021, Mercitalia Logistics (MIL) chose a new certifying body (SGS Italia SpA) to gain new pointers for improving the integrated management system. Following the audits by the new body, the UNI ISO 45001:2018 certification was renewed and UNI EN ISO 14001:2015 and the UNI EN ISO 9001:2015 certifications were maintained.	2021	+ control	~
	Maintaining UNI EN ISO 14064-1:2019 certification to quantify and report on greenhouse gas emissions. The company chose the new certifying body, SGS Italia SpA, in 2021 so that it could implement the process to certify the GHG inventory of the FAST service using a body that is also authorised for UNI EN ISO 14064-1:2019 audits. Following the positive outcome of the audit, in December 2021, the company received certification of compliance of the inventory of greenhouse gas emissions of the MERCITALIA FAST service as per UNI EN ISO 14064-1:2019.	2021	+ control	
	Updating activities to define the material topics in the Mercitalia hub materiality matrix compiled by the work group set up with group organisational notice no. 47/AD of 26 June 2020. The updated version of the hub's materiality matrix was presented to the hub committee in November 2021 and subsequently to the central structure at FS SpA.	2021	+ control	0
	Organising the SAFETY DAY in October 2021, during which the Safety Golden Rules were presented. On 20 October 2021, to mark the European Week for Safety and Health at Work, the Mercitalia hub organised its third Safety Day with the theme "Safety Golden Rules and teaching health and safety in the workplace". This Safety Day 2021 promoted health and safety both in the workplace and in every- day life, proposing simple rules to help adopt safe and healthy behaviour in every situation. A presentation was also given on trends in the injury rates of all Mercitalia hub companies, including the Safety Golden Rules. These latter were not designed to replace manuals and procedures, which remain the base rules to be adhered to, but rather to strengthen and stimulate our capacity to recognise and act on a danger or irregularity as soon as it arises while performing our daily tasks. Senior manage- ment and a substantial delegation of operating personnel, along with trade union representatives, took part in the event.	2021	+ control	

MERCITALIA LOGISTICS' SUBSIDIARIES

MERCITALIA RAIL

Final energy consumption	UM	2021	2020	2019
Electricity for railway traction	MWh	353,872	355,975	375,948
Electricity for other uses	MWh	2,384	2,413	2,721
- with guarantee of origin or self-produced solar energy	%	100%	100%	100%
Diesel	I	1,520,146	1,510,560	2,086,894
Natural gas	Sm ³	832,774	911,554	1,341,484
Petrol	litres	1,175	1,448	20,600
Total consumption	GJ	1,366,211	1,376,259	1,485,497

Comments on the trend

The consumption of electricity for railway traction dipped slightly in 2021.

The consumption of electricity for other uses and natural gas reflects requirements for industrial production and also takes into consideration the reduced presence of personnel in the offices during the pandemic.

Diesel consumption in 2021 was slightly above 2020 levels (due to the higher number of train km), but much lower than 2019. This considerable drop is due to the reduced usage of diesel trains for transport services, also (and above all) the outsourcing of train shunting activities to other rail operators, and, last but not least, the use of new higher-performance diesel engines.

The reduction in diesel consumption for cars was also a factor, though to a lesser degree. This was due to less cars needed during the public health emergency and the upgrading of the car fleet with vehicles with a lower environmental impact.





The consumption of water for civil use in 2021 remained in line with 2020. The increase on 2019 (approximately +20,000 m3) is due to leaks at the Cervignano current maintenance plant (underground water) where a leak in the fire branch is being fixed. Variations in the consumption of water for industrial use reflect trends in production activities.



The increase in 2021 referred to both hazardous and non-hazardous waste. Specifically, the rise in non-hazardous waste is due to a large-scale cutback of the wagon and engine fleet.

PROJECTS AND INITIATIVES			>>> New	>>> Updated	In progress	Completed
Scope	Description	Dead- line	Average annual savings/targets	Sta- tus	Not	es
Energy and emissions	Acquisition and maintenance of green bonds related to the acquisition and management of rail vehicles: upgrading the fleet with electric engines, diesel engines and latest-generation wagons improving the efficiency and sustainability of the transport service: • 40 E494 electric engines • 5 diesel engines • 240 coil wagons	2021	- 120 tCO ₂	~	The annual ave saving refers se electric engines ons placed in se The company of the acquisition diesel engines, showing real er ciency on the fi	erage CO ₂ olely to the s and wag- ervice. completed of new which are nergy effi- ield.
Water cycle	Raising awareness on the efficient use of water resources by posting notices on how water should be used. Systemic monitoring of water consumption and analysing trends over time.	2021	- 20,000 m3 (including fixing leaks)	0	The notices were new initiative on nating consumpt under way. Targe at certain locatio Centrale, Grosse Chiusi, Parma, Co reduce/eliminate	e posted. A dissemi- tion data is eted actions ons (e.g., Pisa to, Livorno e ervignano) to e leaks.

MERCITALIA LOGISTICS' SUBSIDIARIES

MERCITALIA SHUNTING & TERMINAL

Final energy consumption	UM	2021	2020	2019
Electricity for railway traction	MWh	882	835	881
Electricity for other uses	MWh	482	419	411
- with guarantee of origin or self-produced solar energy	%	9%	10%	10%
Self-produced and consumed solar energy	MWh	45	40	39
Diesel	I	3,015,689	2,267,230	2,800,000
LPG	I	52,259	38,118	65,747
Total consumption	GJ	115,429	87,583	107,677

Comments on the trend

Diesel consumption rose in 2021 as operations picked up again after the considerable dipin 2020 which led to reduced consumption. Specifically, there was an approximate 30% increase in consumption for shunting activities and a roughly 70% increase for railway superstructure activities, due to the resurgence of activities after the lockdown in 2020 (a year when superstructure activities were shut down). The LPG used to heat the Udine workshop also rose roughly 50% as operations became fully up and running once again.





Lower consumption of water for civil use due to some employees continuing to work from home due to the public health emergency.



Comments on the trend

The changes in the amount of waste produced, some of which were substantial, were due to contracts and maintenance on the superstructure by the Construction Division.

PROJECTS AND INITIATIVES			>> New	>>> Updated	In progress	Completed		
Scope		Description	Deadline	Average annual savings/targets	Sta- tus		Notes	
- , - , - , - , - , - , - , - , - , - ,	*	The 2.0 shunting engine revamping project to revamp 26 engines.	2023	- CO ₂		The due of the basis of the ness plan.	lates were upda he timeline of th	ted on the e new busi-
Energy and emissions	*	Acquisition of six CZ Loco 744 and 741 shunting engines.	2022	- CO ₂		The due dates were updated or basis of the timeline of the new ness plan.		ted on the e new busi-
	*	Acquisition of two diesel/electric hybrid shunting engines at the La Spezia site.	2023	- CO ₂	The due dates were basis of the timelin ness plan.		lates were upda he timeline of th	ted on the e new busi-
		Acquisition of eight hybrid (diesel/elec- tricity from battery) or bimodal diesel engines (diesel/electricity from panto- graph)	2025	- CO ₂	Ĉ			
		Acquisition of four fully-electric trac- tion engines to both replace and add to the current fleet.	2024	- CO2				
		Acquisition of 12 latest-generation road-rail loaders to both replace and add to the current fleet.	2028	- CO ₂				
		Acquisition of 12 Euro 6 or equivalent goods transport trucks to set up a new business unit.	2025	- CO ₂				

MERCITALIA LOGISTICS' SUBSIDIARIES

TX LOGISTIK

Final energy consumption	UM	2021	2020	2019
Electricity for railway traction	MWh	176,420	160,501	150,000
- with guarantee of origin or self-produced solar energy		89%	70%	0%
Electricity for other uses	MWh	737	708	730
- with guarantee of origin or self-produced solar energy	%	0%	0%	0%
Diesel	I	95,683	128,330	128,161
Petrol	I	22,828	25,354	25,111
Total consumption	GJ	641,945	585,790	548,052

Comments on the trend

There was a rise in both the consumption of electricity and the percentage of electricity acquired from renewable sources certified with guarantee of origin in 2021. The former is a result of the higher total of train kilometres, while the latter is mainly due to the fact that the acquisition of green energy was extended to Austria. Diesel and petrol consumption decreased on the other hand, as company cars were used less during the pandemic. This reduction would have been even greater were it not for the in-sourcing of a shunting service with a diesel engine which began in 2021 for the Stellantis traffic in Lahr, with consumption totalling 2,151 litres of diesel.





Comments on the trend

Water consumption remained largely unchanged on the previous years.

FS SISTEMI URBANI

OUR APPROACH

FS Sistemi Urbani is responsible for developing the Group's assets which are not functional for railway operations and providing integrated urban services with a business-oriented approach, as well as streamlining and improving the functioning and service offered to the public.

The company's mission is, therefore, focused on environmental aspects, handing any potentially critical environmental issues by planning and redeveloping land with intermodal and urban planning solutions.

The company began a process to implement sustainability within its governance system. This was put into practice in 2021 by implementing the parent's sustainability guidelines into a FS Sistemi Urbani Sustainability Policy. This sets out the values underlying the company's operations aimed at responsible management of its impacts on the environment, protecting the environment and preventing pollution, as well as on the communities where it operates and company personnel. The policy also details the "FS Sistemi Urbani sustainability governance", "Background analysis" and "Stakeholder engagement" procedures.

PROJECTS AND INITIATIVES



Scope	Description	Deadline	Average annual savings/target	Sta- tus	Notes
Land	Urban regeneration project for the Milano Porta Romana hub, for a total surface area of roughly 190,000 m2 with roughly 164,000 m2 suitable for building on. The development includes a large park, with an area of roughly 100,000 m2, surrounded by houses, offices, social housing, student housing and services interconnected with the entire metropolitan area.	2021	+ regeneration of natural capital		The winning team was chosen for the tender to sell the area and draft the master plan.
	Brera Academy "Arts Campus" at the Farini Scalo Unit within the special Farini zone, with an extension of roughly 25,000 m2 for around 3,500 students and 400 workers.	2021	+ regeneration of natural capital	~	A preliminary contract was signed in December to sell a section of the building that will house the Arts Campus.

Scope	Description	Deadline	Average annual savings/target	Sta- tus	Notes
Land	Development of FS Sistemi Urbani areas at the Milano Lambrate hub for environmental and urban regeneration via the international Reinventing Cities competition.	2021	+ regeneration of natural capital		The Cooperativa Sant'llario pro- ject was judged the winner. The preliminary sale contract for the portion of the Milano Lambrate hub was signed in December.
	Development of FS Italiane Group areas at Roma Tuscolana for environmental and urban regeneration via the interna- tional Reinventing Cities competition. The project plans a green area of roughly 22,500 m3, greater than that set in the urban planning regulations.	2021 competi- tion 2023	+ regeneration of natural capital		The C40 Reinventing Cities com- petition was won by the Campo Urban team. The urban planning variation is currently being ap- proved.
	Urban regeneration project for the Rome hub railway areas no longer in use as part of the "green circle" from Roma Tiburtina to Roma Trastevere	TBD	+ regeneration of natural capital		The general structure outline of the green circle was approved. The proposal for the urban planning variation for Roma Tiburtina was presented in December 2020 and updated in August 2021.
*	Development and urban regeneration of the railway areas no longer in use in Turin with the municipal authorities and the Piedmont regional authorities. The currently planned green areas cover an area of approximately 40,000 m2.	2027	+ regeneration of environmen- tal-urban plan- ning capital		Negotiations continue with the municipality's steering committee and the region's technical panel.
	Development of the Venezia Mestre – Parco del Piraghetto areas for urban regeneration and environmental develop- ment. The currently planned green areas cover an area of approximately 18,000 m2.	2023	+ regeneration of natural capital		The service conference was completed and the programme contract was signed. The contract for the transfer to the munici- pal authorities is currently being defined.
	Development of FS Italiane Group areas at the Verona Porta Nuova hub, turning the freight hub areas into a city park enhanced with new functions for a total surface area of 450,000 m2, including 280,000 m2 currently planned as green areas.	2023	+ regeneration of natural capital		An addendum was added to the memorandum of understanding with the Veneto regional authorities and Verona municipal authorities. The call for tenders for the urban planning variation was published

Scope	Description	Deadline	Average annual savings/target	Sta- tus	Notes
Land	Project for constructing a recreational path along the retired Genoa-Ventimi- glia railway line , between San Lorenzo al mare and Andora, and redevelopment of idle areas like former freight terminals and/or retired passenger buildings	2023	+ regeneration of natural capital		Agreements are under way as per the 2018 framework agreement. Specifi- cally, the preliminary sales agreements for the retired railway line areas are about to be signed with the municipal authorities of Imperia and Diano Mari- na. The deed for the retired areas was signed with the municipal authorities of San Bartolomeo al Mare, while ne- gotiations are under way for the sale and development of the areas with the municipal authorities of Andora and Cervo.
	Plant to redevelop and reorganise the Napoli Garibaldi intermodal hub	2029	+ regeneration of natural capital		Talks have resumed with EAV, the Campania regional authorities and the Naples municipal authorities for drafting the technical and financial feasibility project - phase II and the subsequent calling of the service conference.
Continuous improvement	Roll-out of process to implement sus- tainability within the FS Sistemi Urbani governance system by formalising anal- ysis processes for internal and external factors, <i>stakeholder engagement</i> and fostering the integration of sustainability into the Group's business management.	2021	+ quality	0	 The Sustainability Policy and the following operating procedures were formalised in December: Background analysis; Stakeholder engagement; Sustainability governance.
	Development of FS Italiane Group areas for urban regeneration and environ- mental, tourism and archaeological development in the Appia Antica Park. The roughly 100,000 m2 area will be kept green.	2024	+ regeneration of natural capital		Negotiations continue with the park authorities and RFI Investments Division for upgrading the transport services and for the urban regenera- tion of the area.

MANAGEMENT SYSTEMS

2021 SUSTAINABILITY REPORT



MANAGEMENT SYSTEMS

The following table shows the certification scopes for the various Group companies. The "Integrated systems" column shows information on the integration of the management systems (Quality, Environment, Occupational safety).

dia dia		-
		Inter-
 	- reality	

Integrated systems: -

Environ-	Ferrovie dello Stato Italiane (Headquarters)
ment (E)	 setting the guidelines and coordinating policies and industrial strategies for the Group's operating companies, implementing corporate governance processes, preparing the Group's business plan, governing and monitoring corporate relationships within the Group, managing relationships with the government and other institutional authorities.
RFI	Integrated systems: Q + E + S
Quality (Q)	Commercial and Network Operation Department and Steering Departments Scope:
	• management of train traffic to ensure safe railway operation.
	Production Department (PD) and Local Production Units
	Scope:
	 maintenance of the railway infrastructure to ensure safe train travel and railway operation and the performance of train travel and shunting activities;
	 design in the railway engineering sector (superstructure, signalling and telecommunications systems and electrical traction), civil engineering, road engineering and environmental protection in the railway field.
	National Electric Equipment Workshop - Bologna, the PD's national workshops
	Scope:
	 maintenance to ensure safe train travel and railway operation through the inspection, repair, rehaul and assistance for vehicles operating on the rails and railway equipment for electrical traction systems and safety and signalling systems.
	National Superstructure Workshop - Pontassieve, the PD's national workshops
	Scope:
	• maintenance to ensure safe train travel and railway operation; construction of railway superstructure equipment through me- chanical processing, welding, assembly and attachment of rails and railway switches.
	National Carriage Workshop - Catanzaro, the PD's national workshops
	Scope:
	• maintenance to ensure safe train travel and railway operation through general inspections, non-routine maintenance, 5-year checks, repairs and assistance for the vehicles operating on rails.

RFI	Integrated systems: Q + E + S
Environ-	Central Divisions
ment (E)	Scope:
	design, construction, implementation, management and maintenance of national railway infrastructure.
	Steering Divisions
	Scope:
	management of train traffic to ensure safe railway operation.
	Local Production Units
	Scope:
	• maintenance of the railway infrastructure to ensure safe train travel and railway operation and the performance of train travel and shunting activities:
	National Electric Equipment Workshop - Bologna, the PD's national workshops
	 maintenance to ensure safe train travel and railway operation through the inspection, repair, rehaul and assistance for vehicles.
	operating on the rails and railway equipment for electrical traction systems and safety and signalling systems.
	National Superstructure Workshop - Pontassieve, the PD's national workshops
	Scope:
	• maintenance to ensure safe train travel and railway operation: construction of railway superstructure equipment through me-
	chanical processing, welding, assembly and attachment of rails and railway switches.
	National Carriage Workshop - Catanzaro, the PD's national workshops
	Scope:
	 maintenance to ensure safe train travel and railway operation through general inspections, non-routine maintenance, 5-year
	checks, repairs and assistance for the vehicles operating on rails.
Occu-	Steering Divisions
pational	Scope:
safety (S)	 management of train traffic to ensure safe railway operation.
2	Local Production Units
	Scope:
	• maintenance of the railway infrastructure to ensure safe train travel and railway operation and the performance of train travel
	and shunting activities;
	National Electric Equipment Workshop - Bologna, the PD's national workshops
	Scope:
	• maintenance to ensure safe train travel and railway operation through the inspection, repair, rehaul and assistance for vehicles
	operating on the rails and railway equipment for electrical traction systems and safety and signalling systems.
	National Superstructure Workshop - Pontassieve, the PD's national workshops
	Scope:
	• maintenance to ensure safe train travel and railway operation; construction of railway superstructure equipment through me-
	chanical processing, welding, assembly and attachment of rails and railway switches.
	National Carriage Workshop - Catanzaro, the PD's national workshops
	Scope:
	• maintenance to ensure safe train travel and railway operation through general inspections, non-routine maintenance, 5-year
	checks, repairs and assistance for the vehicles operating on rails.

Bluferries		Integrated systems: Q + E + S
Quality (Q) Environ-	 Bluferries (Registered office, operating sites and owned ships) Scope: Maritime transport using roll-on roll-off (ro-ro) ships and high-speed craft (HSC) 	
ment (E) Safety (S)		

Terminali Ital	ia	Integrated systems: Q + E + S
Quality (Q)	Terminali Italia (Headquarters and operating sites) Scope:	
Environ- ment (E)	 management and operation of terminals equipped for intermodal transport; provision of terminal services through shunting, <i>container handling and accessory services</i>. 	

Safety (S)

Trenitalia		Integrated systems: Q + E + S
Quality (Q)	Trenitalia (Headquarters and operating sites) Scope: • design and provide integrated mobility passenger transport by rail	
Environ- ment (E)		
Safety (S)		

Trenitalia c2c	Integrated systems: -
Environ- ment (E) Safety Occupa- tional (S)	 Trenitalia c2c Scope: operation and maintenance of infrastructure and the fleet controlled by C2C on the Tilbury and Southend routes arriving from and departing for London Fenchurch Street.

Busitalia - Si	ta Nord Integrated systems: Q + E + S
Quality (Q)	Busitalia - Sita Nord (Headquarters and regional divisions) Scope: • design and provision of transport services using buses, trolley buses, railways and ships: local public transport. Design and provision of transport services using buses: long haul lines, rentals, replacement and integrated rail services and atypical services. Roll-out of alternative mobility services (lifts, cable railways, escalators and moving walkways). Maintenance and depot facilities for its own vehicle fleet and alternative mobility. Sea works and dredging. Management of parking areas and rest areas.
Environ- ment (E)	 Busitalia - Sita Nord (Headquarters and regional divisions) Scope: design and provision of transport services using buses and trolley buses: local public transport. Design and provision of transport services using buses: long haul lines, rentals and atypical services. Roll-out of alternative mobility services (lifts, cable railways, escalators and moving walkways). Maintenance and depot facilities for its own vehicle fleet. Management of parking areas and rest areas.
Occu- pational safety (S)	 Busitalia - Sita Nord (Headquarters and regional divisions) Scope: design and provision of transport services using buses and trolley buses: local public transport. Design and provision of transport services using buses: long haul lines, rentals and atypical services. Maintenance and depot facilities for its own vehicle fleet.

Busitalia Veneto Integrated systems: Q + E	
Quality (Q)	Busitalia Veneto (Headquarters and operating sites) Scope: • design and provision of transport services using buses and trolley buses: local public transport. Design and provision of transport
Environ- ment (E)	services using buses: long haul lines, rentals and atypical services. Maintenance and depot facilities for its own vehicle fleet.
Occu- pational safety (S)	
Busitalia Cam	pania Integrated systems: -
Quality	Busitalia Campania (Headquarters and operating sites)

- Scope: design and provision of transport services using buses (local public transport, long haul lines, rentals and atypical services); ٠ •
 - maintenance and depot facilities for its own vehicle fleet (Sector EA: 31 35).

(Q)

Mercitalia Logistics

Quality	Mercitalia Logistics (Headquarters and local units)	
(Q)	Scope:	
	 steering and coordinating the Mercitalia operating companies; 	
Environ-	• design, organisation and coordination of logistics services in connection with sundry freight through third-party coordination;	
ment (E)	 management of the company's real estate assets; 	
	• design and organisation of "fast" transport services by train and logistics for sundry freight through third-party coordination.	
Occu-		
pational		
safety (S)		
Mercitalia Sł	hunting&Terminal Integrated systems: Q + E + S	
Quality	Mercitalia Shunting&Terminal (Headquarters, Genoa office and operating site in Udine)	
Quality (Q)	Mercitalia Shunting&Terminal (Headquarters, Genoa office and operating site in Udine) Scope:	
Quality (Q)	Mercitalia Shunting&Terminal (Headquarters, Genoa office and operating site in Udine) Scope: • design, construction, maintenance and restructuring of sidings;	
Quality (Q) Environ-	 Mercitalia Shunting&Terminal (Headquarters, Genoa office and operating site in Udine) Scope: design, construction, maintenance and restructuring of sidings; freight and passenger transport services as railway company in the national railway infrastructure; 	
Quality (Q) Environ- ment (E)	 Mercitalia Shunting& Terminal (Headquarters, Genoa office and operating site in Udine) Scope: design, construction, maintenance and restructuring of sidings; freight and passenger transport services as railway company in the national railway infrastructure; management of shunting in sidings; 	
Quality (Q) Environ- ment (E)	 Mercitalia Shunting& Terminal (Headquarters, Genoa office and operating site in Udine) Scope: design, construction, maintenance and restructuring of sidings; freight and passenger transport services as railway company in the national railway infrastructure; management of shunting in sidings; maintenance and reconditioning of diesel traction vehicles, railway rolling stock for freight transport and related services. 	

Occupational

. safety (S)

Mercitalia Ra	il	Integrated systems: Q + E + S
Quality (Q)	 Mercitalia Rail (Headquarters and operating sites) Scope: design and provision of freight transport services by rail. 	
Environ- ment (E)		
Occu-		

pational safety (S)

101

Integrated systems: -

FS Sistemi Urbani

	 planning, development and implementation of real estate development and management processes and urban intermodal systems; management control activities on the real estate portfolio in Salerno used by third parties.
Grandi Stazi	oni Rail Integrated systems: -
Environ- ment (E)	 Grandi Stazioni Rail (Roma Termini, Roma Tiburtina, Milano Centrale, Venezia S. Lucia, Torino Porta Nuova, Napoli Centrale, Venezia Mestre, Verona Porta Nuova, Bologna Centrale, Genova P. Principe, Genova Brignole, Palermo Centrale, Bari Centrale and Firenze S.M. Novella stations) Scope: management of station complexes and development support through <i>facility</i> and <i>energy management services</i>.
Ferservizi	Integrated systems: Q + E + S
Quality (Q)	 Ferservizi (Headquarters and operating units) Scope: service management: administration, procurement, real estate sales services, leases and agreements, technical asset services, maintenance and facility management services for office buildings and hotels, the issue of travel concessions, company canteen services, real estate and legal custody services, printing services, credit management, tax services, correspondence, notifications and document filing.
Environ- ment (E) Occu- pational safety (S)	 Ferservizi (Headquarters and operating units) Scope: provision of all the activities that the company performs to manage administrative, sale and lease of real estate, custody and safeguarding of real estate and facility services, in addition to Group procurement, IT, maintenance and document filing.
Italferr	Integrated systems: Q + E + S
Quality (Q) Environ- ment (E)	 Italferr (Headquarters and operating sites) Scope: project management, design, contracting management, works management and supervision and safety coordination for transport infrastructure work and the related interferences.
Uccu-	

Environ-

ment (E) Scope:

- management, on its own behalf or by appointing third parties, of the company's real estate assets; •
- real estate development, on its own behalf or by appointing third parties, of the company's real estate assets and other Group • companies' real estate assets not functional for railway operations;

FS Sistemi Urbani (Headquarters)

pational safety (S)

Netinera group Integrated systems: -Quality **Netinera Deutschland** Scope: development of the group's business; . management of new or existing public transport contracts in Germany and abroad; support to the affiliated companies with technical and non-technical services. .

Netinera Werke

Scope:

maintenance and inspection of railway vehicles in accordance with current German regulations (Railway, Building and Operating ٠ Regulations - EBO).

OHE

Scope:

- operating maintenance on electric trains and passenger carriages; .
- maintenance and inspection of railway vehicles in accordance with current German regulations (Railway, Building and Operating . Regulations - EBO).

Environ-

(Q)

ment (E) Scope:

- public transport with electric and diesel buses;
- operating and heavy maintenance on vehicles at proprietary workshops.

Erixx

Vlexx

Scope:

- public transport with diesel buses;
- operating maintenance on vehicles at proprietary workshops.

Länderbahn

Scope:

Scope:

- public transport with diesel buses and electric and diesel trains;
- operating maintenance on vehicles at proprietary workshops.

Integrated systems: -

Quality Anas (Central and Divisions and Regional Units)

(Q)

planning, execution, monitoring and technical, administrative, legal and financial management of the planning processes for large-scale infrastructural works, roadway works contracting and the related services, works management, direct operation and surveillance of the road network, research and the testing of materials and infrastructures using innovative technologies.

TrainOSE		Integrated systems: -
Quality	TrainOSE	
(Q)	Scope:	
	 definition of objectives and measurement of delivered service quality 	
Safety (S)	EESSTY	
	Scope:	
	 definition of objectives and measurement of delivered service aualitu 	

Ferrovie del	Sud-Est e Servizi Automobilistici	Integrated systems: Q + S
Quality (Q)	Ferrovie del Sud-Est e Servizi Automobilistici (Headquarters and operating sites) Scope:	
Occu- pational safety (S)	 design and provision of local public road transport services, design and provision o of rolling stock, design and management (routine and non-routine maintenance) of 	f local railway transport services, maintenance railway infrastructures.

Illustrations

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