

SUEZ

CREDIT UPDATE

26th October 2022



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Persons who intend to purchase or subscribe for any of the notes of the Company in the context of the contemplated issue must make any decision to purchase or subscribe solely on the basis of the information contained in the base prospectus of the Company relating to its €7,500,000,000 Euro Medium Term Notes Programme (the “EMTN Programme”) which has been approved by the French *Autorité des marchés financiers* on 6 May 2022 (the “Base Prospectus”), as supplemented by its first supplement on 11 May 2022 and its second supplement on 25 October 2022 and as completed by the Final Terms which will be prepared in respect of the envisaged issue of notes. In particular, the Company draws your attention on the risk factors relating to the Company, its group and to the notes issued under the EMTN Programme, as described in the “Risk factors” section of the Base Prospectus. In the event of any discrepancies between this document and the Base Prospectus, the Base Prospectus shall prevail.

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TODAY'S PRESENTATION



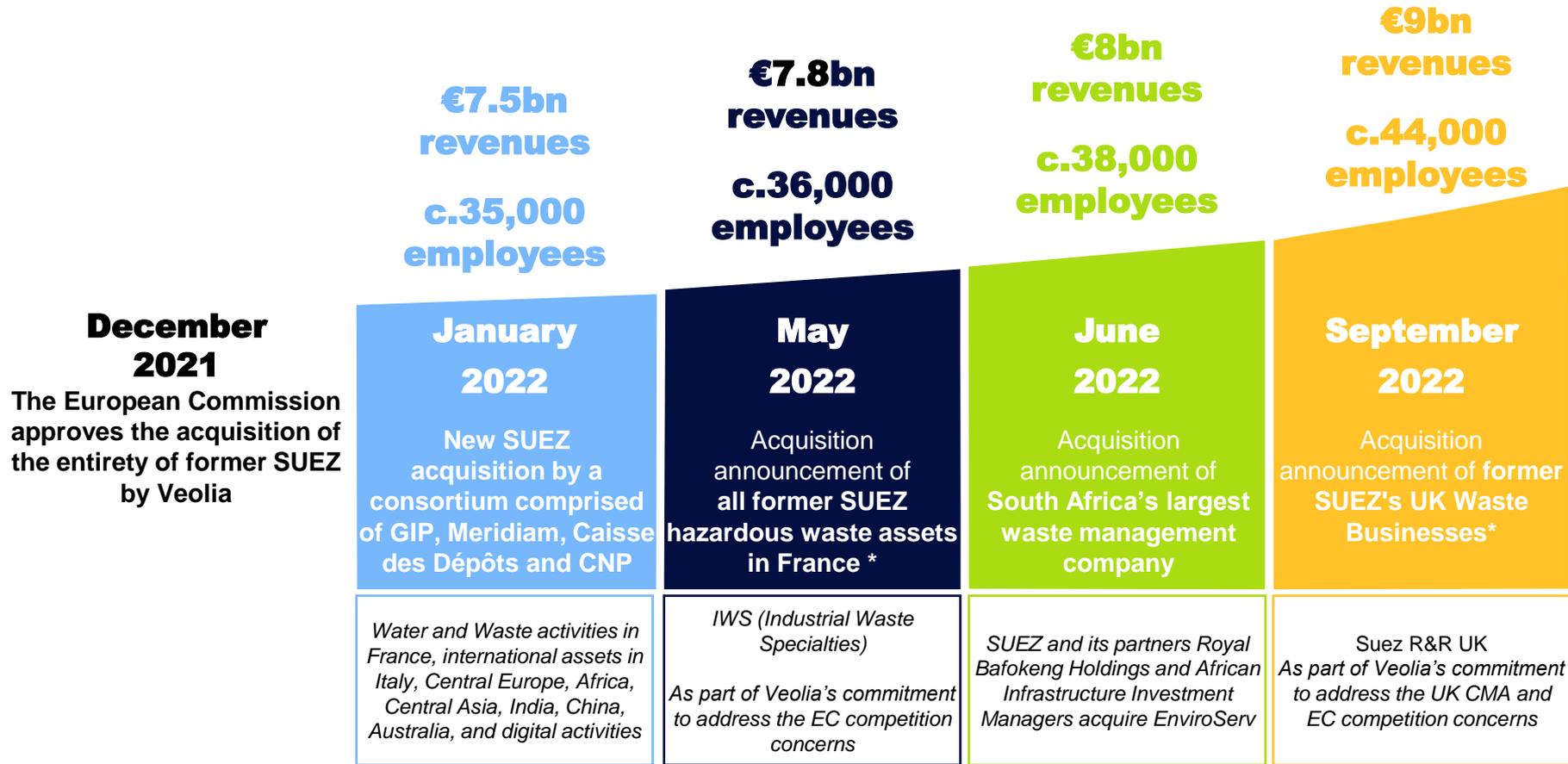
THOMAS DEVEDJIAN
CHIEF FINANCIAL OFFICER

- 1. SUEZ AT A GLANCE**
- 2. STRATEGIC PLAN**
- 3. LATEST DEVELOPMENTS**
- 4. CONTEMPLATED ISSUANCE**
- 5. APPENDIX**

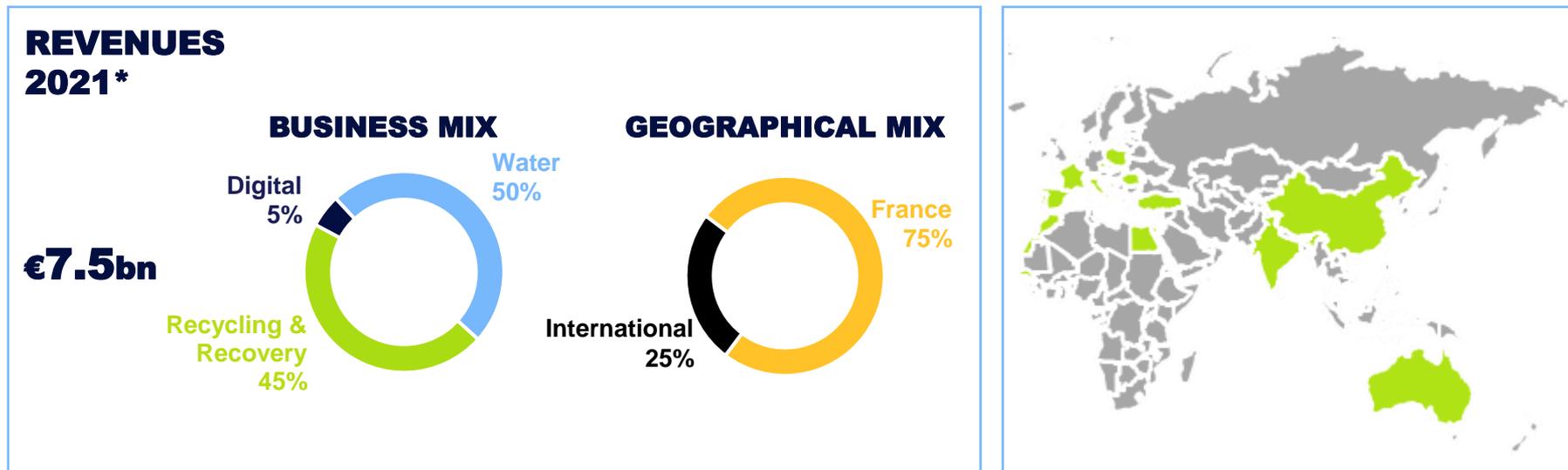
SUEZ AT A GLANCE



New SUEZ foundation and recent developments



A Water & Waste player, with a diversified portfolio of activities and key international assets



66m people served by drinking water production plants operated by SUEZ	40 Countries with SUEZ operations	35,000 Employees	9 R&D centers in France & Asia	+1,600 Patents	160+ years of history
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We are one of the few integrated players, positioned all along the water and waste value chain

Split by value chain steps



WATER



WASTE



≡ We operate in a huge and highly fragmented international market

MEGA TRENDS

Population growth

Challenging economic conditions

Environmental regulation/ norms

Rising environmental awareness

Digitalization and new technologies

Energy transition



World water market size

~€800bn



World waste management market size

~€1,400bn

FR

+~2% p.a.

Global

+~3% p.a.



FR

+~2-4% p.a.



Global

+~3% p.a.

Faced with the environmental and energy emergency, we stand alongside our clients...

Climate change

3.8

million tonnes of CO2 avoided by SUEZ in 2022

Energy transition and sovereignty

3.6

Twh of energy produced by SUEZ annually

Water scarcity

66

million people supplied drinking water by SUEZ

Extreme weather events

33.7

million people benefiting from sanitation services provided by SUEZ

... to help them meet their water and waste challenges

CLIENT CHALLENGES

OUR ANSWERS

WATER

OVERALL

- Scarcity and lesser quality of resources due to climate change
- Resilience of infrastructure to cope with extreme weather events

IN ADVANCED COUNTRIES

- Resources protection & health preservation concerns (increased public scrutiny on treatment & quality)
- Network management & upgrade
- Treatment of wastewater & monitoring of discharges

IN DEVELOPING COUNTRIES

- Universal access to water, sanitation & hygiene, including means to limit the spread of water-borne diseases

WASTE

IN ADVANCED COUNTRIES

- Deep value-chain changes driven by circular economy
- Push towards less waste production by all sources
- Shift away from landfill towards treatment and materials recovery alternatives
- Optimization of waste flow management
- Connection with energy value chains

IN DEVELOPING COUNTRIES

- Rehabilitation of uncontrolled dumpsites and landfills
- Growing need for waste infrastructure

- **Proven solutions**
- **Innovation to meet new challenges**
- **Strong investment capacity**
- **Partnership approach**
- **Rooted in the territories**

Our long-term and ESG-driven shareholders



- Leading specialist global infrastructure investor managing ~\$84bn as of June 30, 2022
- Long-term investor across energy, transportation, digital, water and waste sectors
- Successful track record of collaborating with management teams to drive value and meet stakeholders' objectives



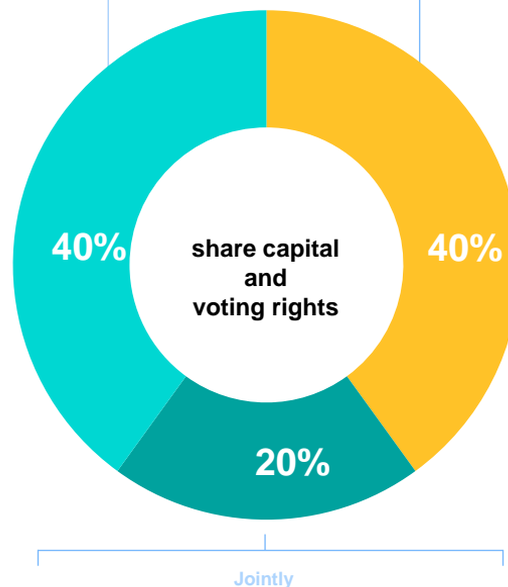
- A French public special institution with consolidated balance sheet of ~€1,000bn
- Long-term investor and lender
- Focused on innovative, sustainable and socially responsible projects and contributing to French economic development



- Founded in 2005, Meridiam is a French long-term infrastructure investor and developer
- Currently ~USD 18bn in assets under management
- Long-term asset management with an investment horizon of 25-years
- Focus on innovation and technology, enabling infrastructure sustainability
- Expertise at partnering with local and committed to the waste and water management sector, as illustrated by numerous Greenfield projects, and bids submitted in the sector



- A leader in personal insurance in France (2nd), Europe (7th) & Brazil (3rd)
- ~€403bn in assets under management
- Infrastructure investments (>€5.5bn) in energy, transportation, environmental services and telecom, primarily in Europe with "buy and hold" approach



STRATEGIC PLAN



SUEZ will be organized around its two businesses, Water and Waste

**Globally organize our businesses
in one Water and one Waste Division**



**Each Division
will have its own P&L**

- + Focus on each of our businesses**
- + Share expertise across countries**
- + Develop our activities worldwide**
- + Support our acceleration on Waste**
- + Improve accountability and performance**
- + Transversal positioning of digital and construction activities**

Our strategy: becoming the trusted partner for circular solutions in water and waste

3 strategic pillars

FOCUS

SUEZ core is made of:

- Drinking water and wastewater
- Waste sorting, recycling and treatment
- Selected number of geographies driven by high market potential and right-to-win

DIFFERENTIATION

SUEZ's unique mix of selling propositions:

- Sustainability
- Innovation leadership
- Digitalization
- End-customer experience
- DBO capabilities
- Partnership culture

VALUE CREATION

SUEZ value creation levers:

- Enhanced services offering and optimization of our current contracts portfolio
- Protect accretive opportunities
- Limit our risk exposure

SUSTAINABILITY

Stringent implementation
through rigorous transformation

4-5%

Annual revenue
growth by
2027

**EBITDA growth >
Revenue growth**

>€860M

Additional
development
CAPEX vs. last prevailing
plan in the former SUEZ

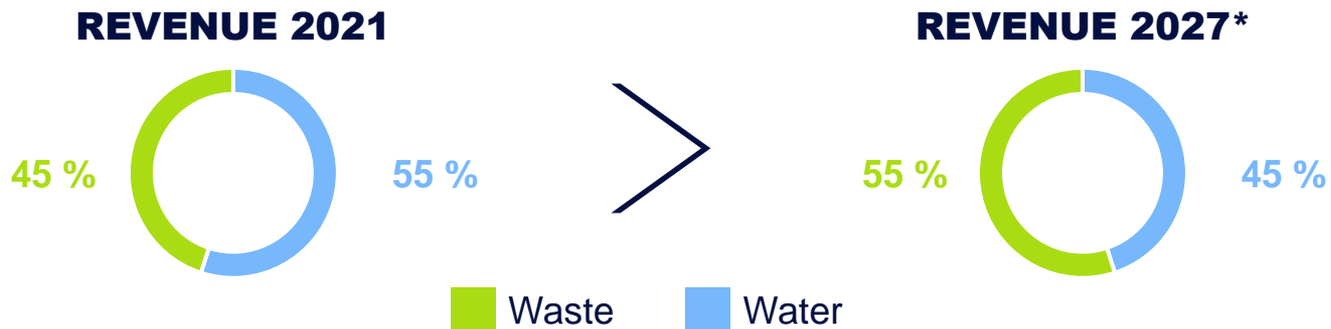
+50%

Spent in R&D

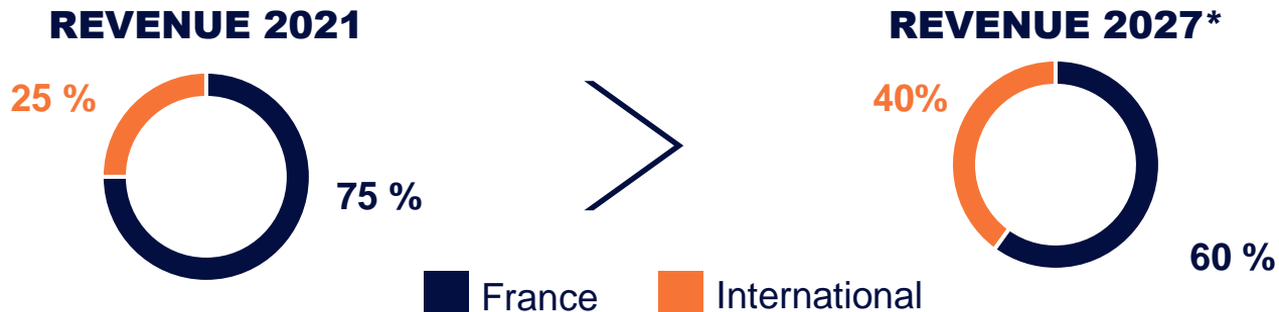
Focus on SUEZ' core in Waste & Water and key countries

FOCUS

REVENUE EVOLUTION BY ACTIVITY



REVENUE EVOLUTION BY GEOGRAPHY



Differentiate from competitors through sustainability commitments, innovation, customer experience and investment

DIFFERENTIATION

- 1.** **Strong investments** to address new challenges (grid digitization, resilience, scarcity, decarbonization, energy efficiency and sludge management)
- 2.** **Strengthening innovation** to explore the most advanced technological fronts (micro-pollutants, GHG emissions, etc.)
- 3.** **Development of our digital activities** to consolidate our leadership in connected solutions

>860 €M

Additional development CAPEX invested by 2027

+50%

R&D budget by 2027

2x revenue

from digital activity by 2027

VALUE CREATION

EMPLOYEE SHAREHOLDING PLAN

3 % of capital in 2022, **10** % within 5 to 7 years, **3** administrators

20 %

of SUEZ executive's long-term incentives linked to ESG criteria

Ambitious ESG strategy

3 pillars

CLIMATE • BIODIVERSITY • SOCIAL

(fall 2022)

ESG at the core of our business and culture

<p>Environment</p> 	<p>CLIMATE ACTION & CARBON REDUCTION</p> <ul style="list-style-type: none"> Energy efficiency Renewable energy capacity Green electricity offtake Landfill coverage & gas recovery Greener fueling of the vehicle fleet Evaluating development of carbon capture and storage (CCS) Avoided emissions through Recycling & Recovery 	<p>WATER RESSOURCE PRESERVATION</p> <ul style="list-style-type: none"> Water reuse solutions Limit fresh water withdrawal in water stressed areas Increased smart water-based solutions Deployment of rainwater management platform to limit wastewater overflows Smart capex allocation through optimization solutions (optimatics®) 	<p>NATURE PROTECTION</p> <ul style="list-style-type: none"> Avoiding, reducing and offsetting impacts to biodiversity (addressing the 5 pressures identified by IPBES*) Reduced soil artificialization Development of solutions to preserve biodiversity (biomonitoring) Enhancing ecological exemplarity within the managed sites
<p>Social</p> 	<p>HEALTH & SAFETY</p> <ul style="list-style-type: none"> Rigorous health and safety standards and operating procedures Safety culture through training Thorough selection of suppliers and contractors ISO 45001 certification 	<p>SOCIAL COMMITMENTS</p> <ul style="list-style-type: none"> Social dialogue with employees' representatives Promotion of women in leadership position and reduction of the gender gap Employee participation in company ownership (3% as of the 1st year and up to 10% within the next five to seven years) Diversity, inclusion and human rights promotion SUEZ France "Top Employer" 9 years in a row 	<p>CYBER SECURITY</p> <ul style="list-style-type: none"> Providing effective cybersecurity for essential public infrastructure
<p>Governance</p> 	<p>CLEAR GOVERNANCE</p> <ul style="list-style-type: none"> Private company with a stable shareholding structure Long term investment horizon from shareholders (with lock-up) Board composition including an employee representative Purpose adopted in Sept 2022 CSR committee set up in charge of sustainability strategy monitoring and implementation Sustainability Roadmap with targets for 2023 -2030 to be published by end 2022 		<p>TRANSPARENT FINANCIAL POLICY</p> <ul style="list-style-type: none"> Rating and leverage driving financial and dividend policy Access to additional equity if required Semi-annual financial reporting as early as 2023 (1st year post-PPA) Green bond framework with dedicated reportings

SUEZ Green Bond Framework aligned with the Green Bond Principles

USE OF PROCEEDS

- An amount equivalent to the net proceeds of any Green Bonds will be used to (re)finance, in whole or in part, the existing or future Eligible Green Projects, together the “**Eligible Green Portfolio**”
- 11 Eligible projects categories with set of Definitions and Technical Eligibility Criteria in 3 Categories (Water, Waste and Smart Environmental Solutions)
- Eligible type of investments, including (re)financing of acquisition

REPORTING

- SUEZ intends to report on allocation and impacts of proceeds on its website, on an **annual basis**, until full allocation.
- Allocation reporting **verified by an auditor**, with amount of net proceeds allocated, breakdown of total amount of proceeds allocated by categories, size of the eligible green portfolio, share of revenues derived from eligible activities in case of company acquisition(s), and the share of financing vs. refinancing
- Impact reporting, **with KPIs** such as energy or GHG emissions in addition to specific KPIs per project category

1



4 Pillars



4

2



PROCESS FOR PROJECT EVALUATION AND SELECTION

- SUEZ has established a dedicated **Green Bond Committee (GBC)** to select projects or acquisitions based on the Framework’s eligibility criteria
- Pre/post acquisition processes defined in the Framework to support **responsible management of acquisitions**
- Strong track record and expertise with regards to responsible operations and ESG risk management

MANAGEMENT OF PROCEEDS

- Management of proceeds using a portfolio approach
- **Full allocation within a period of 24 months** from each issuance
- Pending full allocation, unallocated proceeds invested in cash and cash equivalents or any other short-term and liquid instrument
- **External verification** of proceeds allocation by an auditor
- Project substitution if any Eligible Green Project exits the Issuer’s portfolio or if a material controversy associated with a Green Eligible Project is identified, as soon as reasonably practicable.

3

≡ Conservative financial policy committed to Investment Grade credit rating

- SUEZ will maintain its **prudent risk management approach** :
 - Maintain adequate liquidity through **committed undrawn credit lines and available cash**, sufficient to cover any market disruption, unexpected spending or deviation in working capital in uncertain times
 - Proactively manage debt maturities to ensure adequate market liquidity and reduce refinancing risk
 - Keep access to **multiple sources of capital**, including the debt capital markets and a strong and diversified bank lender group
 - Manage interest rate risk across the capital structure, with the majority of debt subject to a **fixed effective interest rate**
 - Maintain a medium to long-term horizon in respect of interest rate risk management
 - **Actively manage foreign exchange exposure** to reduce risk arising from operations and investments
 - Proactively manage bank relationships, ensuring the company is supported by a group of strong banks with active lending businesses

 ***Flexible dividend policy to maintain a stable long term Investment Grade credit rating***

LATEST DEVELOPMENTS



RECENT DEVELOPMENTS

Acquisition of the hazardous waste assets in France from Veolia

€690m

Entreprise value

SUEZ and Veolia announce the signing of an agreement for the acquisition by SUEZ of all the hazardous waste assets in France as part of the commitments made by Veolia to address the European Commission competition concerns.

This transaction followed the exercise of SUEZ's Right of First Refusal



May.06.2022 Press release

Acquisition of 51% of EnviroServ, South Africa's largest waste management company

€80m

2021 Revenues

~2,200

Employees

1.7m

tons of waste managed

On 30th September 2022, SUEZ together with Royal Bafokeng Holdings (RBH) and African Infrastructure Investment Managers (AIIM) completed the acquisition of EnviroServ. This acquisition will enable SUEZ to reinforce its positioning as an international leader in industrial and municipal waste treatment activities and to strengthen its position on the African continent.

EnviroServ collects, treats, and disposes of general and hazardous waste to treatment and disposal facilities across South Africa, Mozambique, and Uganda. Customers include multinational firms operating in the petrochemicals, manufacturing, metallurgical and mining sectors.

EnviroServ contributes to the circular economy by recycling 125 000 tons and managing 1.7 million tons of hazardous and general waste per year. The company owns and operates a fleet of 175 specialized waste-transport vehicles, 10 treatment and disposal sites and manages a further 5 facilities within the 3 countries where it operates.

SUEZ 51%, RBH 24.5% and AIIM's IDEAS Managed Fund 24.5%

October.05.2022 Press release

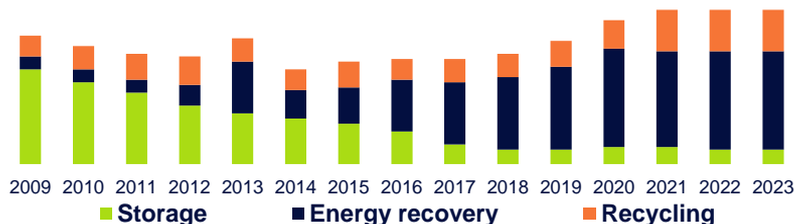


SUEZ R&R UK, a key acquisition to strengthen our leadership in waste management and further support cashflow predictability

NO. 3 IN THE UK WASTE MARKET



FROM STORAGE TO ENERGY RECOVERY: A SUCCESSFUL TRANSFORMATION



SUEZ signed an irrevocable sale option with Veolia for the acquisition's of SUEZ's former waste activities in the United Kingdom ("Suez R&R UK"), for an enterprise value of £2 billion, as part of the commitments taken by Veolia towards the Competition & Markets Authority.

This decision follows the announcement of SUEZ on August 8th of its interest in acquiring the asset and the exercise by SUEZ of its right of first refusal, as provided in the global agreements previously concluded with Veolia.

This transaction will strengthen SUEZ's activities in the waste management sector and increase the share of its international activities. It is a major step in the implementation of the Group's strategy, as approved by the consortium of shareholders.

SUEZ R&R UK is the third largest waste recycling and recovery company in the UK, with a unique position in developing new waste treatment activities in line with recent national regulatory developments. The company has a portfolio of more than 25,000 industrial and municipal customers, employs around 6,000 people and generates turnover of more than £900 million.

Energy recovery reinforces cashflow predictability through long term supply contracts (waste input) and Power Purchase Agreements

€700 million wastewater treatment contract won in Worli (India)



700 €M

contract value

Worli is a Design, Build and Operate (or DBO) wastewater treatment contract in Worli, India.

KEY FIGURES

- **Contract value:** €700m, largest contract ever won by SUEZ in India
- **Contract life:** 20 years
- **Treatment capacity:** 500 m l/d (average dry weather flow) of municipal wastewater
- 2.5 million people served by the site
- 80,000 tons of CO₂/year avoided, 39 GWh/year Elec.

Solid financial profile with ample liquidity and flexible refinancing options

ISSUER'S KEY STATUTORY LINE ITEMS

In €m	At September 30 th 2022 (unaudited)
Shareholders' capital and premium	3,824
Bonds (incl. accrued interest)	2,622
Term Loans (incl. accrued interest)	1,741
External Financial Debt	4,363
Cash	173

Prudent financial policy with **diversified** financing resources

- SUEZ's shareholders will inject €2.35bn equity (pro-rata their current shareholding in the Company) in relation to acquisitions closing
- €1.2bn new term loan (3y+1y+1y) has been recently executed to complete the funding plan while maintaining refinancing options

HOLDING PRO FORMA DEBT MATURITY PROFILE (€M)



Flexibility to refinance bank debt with extension options on

- Term Loans: may be extended to five years
- The RCF: may be extended to seven years

Strong liquidity available with

- Ample cash and cash equivalents (€870m within the Group on 31 January 2022)
- €750m Revolving Credit Facility and €1.2bn new term loan both undrawn at September 30th 2022
- Together with large expected funds from operations (€946m in 2021)

CONTEMPLATED TRANSACTION



Contemplated Green Bond issuance and Indicative Terms

Issuer	Suez
Ticker	SUEZ FP
Issuer's rating	Baa2 (stable) by Moody's
Expected Issue rating	Baa2
Notional amount	Benchmark / Benchmark
Type	Fixed
Status of the Notes	Senior Unsecured, RegS
Maturities	6yr / 10yr
Global Coordinators	BNPP, CACIB, Natixis, Santander, Société Générale
Active Joint Bookrunners	Bank of China, Caixabank, Deutsche Bank, HSBC, Mediobanca, Mizuho, RBC, SMBC
Documentation	EMTN Programme (Base Prospectus dated 6 May 2022, first supplement dated 11 May 2022, second supplement dated 25 October 2022)
Specific clauses	Negative pledge, Change of Control, Make Whole call option, Clean up call (75%), 3m par call
Law	French
Listing	Euronext Paris
Denominations	€100,000 + €100,000
Use of Proceeds	To refinance part of the Issuer's financial debt which initially financed whole or part of Eligible Green Projects in accordance with the Issuer's green bond framework (as amended and supplemented from time to time) available on the Debt and Rating section of the Issuer's website (www.suez.com)

Strong value proposition combining stable and resilient cash flows with growth potential and ESG credentials

A global and diversified industry leader with a more than 160-year experience in Water and Waste

Ambitious strategic plan aiming at creating value through innovation and investments alongside our clients

Strong alignment with mega-trends and markets guaranteeing sustained and long-term growth

Robust and resilient financial profile supported by a stable and long-term cash generation as well as a capacity to pass-through cost inflation

High barriers to entry in key segments with significant market position on essential services

ESG at the core of our business and culture: preserving the planet and people with commitment

Top-end innovation as well as operational excellence leading to high customer retention

Experienced management team supported by well capitalized shareholders committed to maintaining a long-term Investment Grade rating

THANK YOU



APPENDIX



Positive evaluation of the second party opinion



Sustainalytics is of the opinion that the SUEZ Green Bond Framework is credible and impactful and aligns with the four core components of the Green Bond Principles 2021.



- The eligible categories for the use of proceeds – Water, Waste, and Smart Environmental Solutions – are aligned with those recognized by the Green Bond Principles.
- Sustainalytics considers that investments in the eligible categories will lead to positive environmental impacts and advance the UN Sustainable Development Goals, specifically SDG 3, 6, 9, 11, and 12.



- The Issuer's environmental and social risk assessments and mitigation processes, as well as the ESG assessment applies to all allocation decisions made under the Framework.
- Sustainalytics considers the project selection process in line with market practice.



- SUEZ will manage the net proceeds from the green bonds using a portfolio approach.
- The Issuer intends to allocate the proceeds within a period of 24 months from each issuance. Pending full allocation, unallocated proceeds shall be invested in cash and cash equivalents or any other short-term and liquid instrument. This is in line with market practice.



- SUEZ intends to report on the allocation and impact of the portfolio of financed companies on an annual basis. This reporting will be made available publicly on company website. SUEZ intends to have the allocation report audited by an external party on an annual basis.
- Sustainalytics views SUEZ's allocation and impact reporting as aligned with market practice.

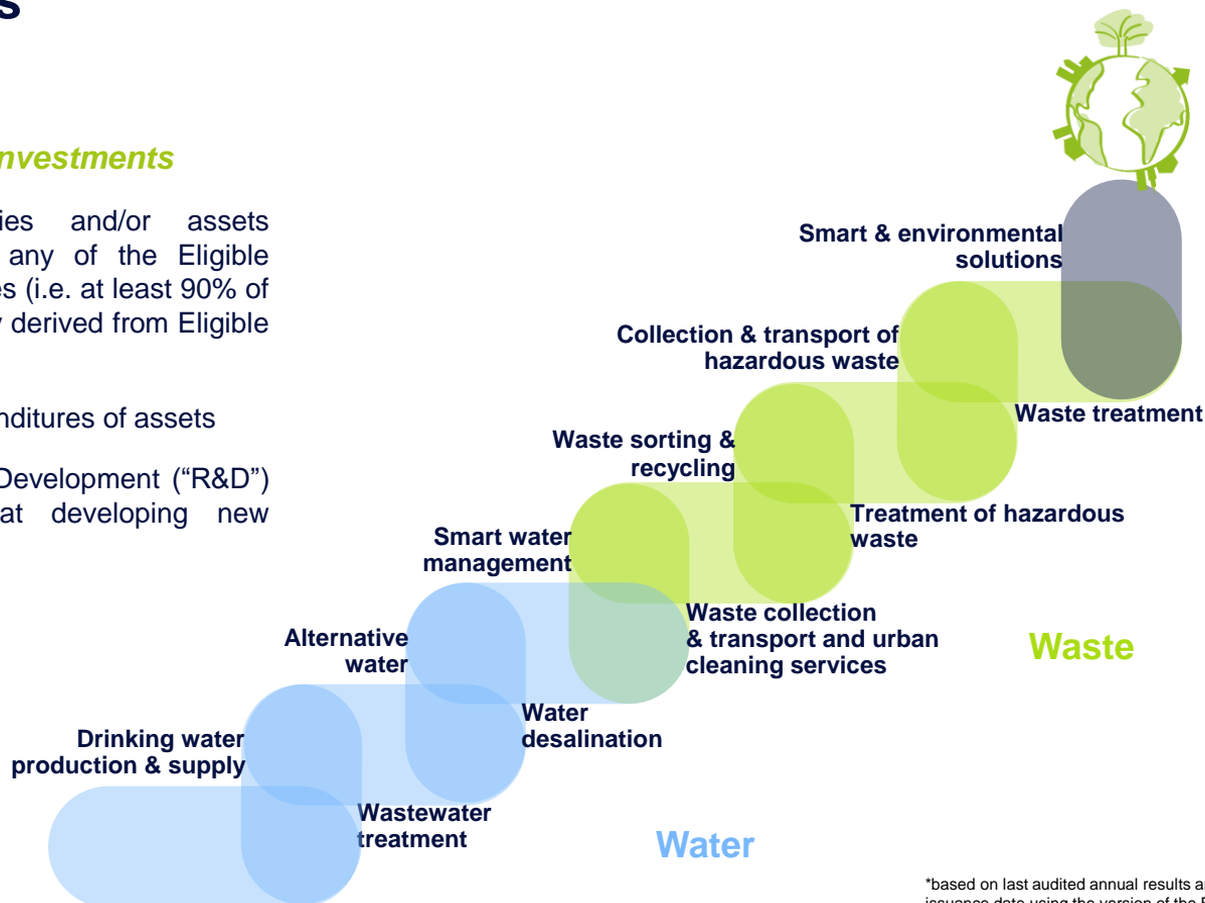


Source: Sustainalytics Second-Party Opinion on SUEZ Green Bond Framework.

Use of proceeds

Eligible type of investments

- Acquisitions of entities and/or assets substantially active in any of the Eligible Green Project Categories (i.e. at least 90% of the revenue of the entity derived from Eligible Project Categories*)
- Assets and capital expenditures of assets
- Eligible Research and Development (“R&D”) expenditures aiming at developing new products and solutions



*based on last audited annual results and observed at bond issuance date using the version of the Framework valid at that date, and subject of a full grandfathering over the maturity of the bond.

Eligibility Grid | Water

Activities	Eligible Project Categories	Definitions and Technical Eligibility Criteria	EU Taxonomy Eligibility (Y/N)	Contribution to Sustainability Objectives & UN SDGs
Water	Drinking water production & supply	Development, construction, extension, renewal and/or operation & maintenance (including service provision and works) of water collection, treatment and supply systems and facilities for both municipal and industrial clients ¹⁰ The water is intended for both domestic and industrial needs as well as public services purpose (fire hydrants, gardening, cleaning of public facilities, etc.)	Y	<ul style="list-style-type: none"> Access to drinking water, continuity, and quality of supply Climate change mitigation  3.3  6.1 6.4 6.5, 6b  9.4  11.6  13.1
	Wastewater treatment	Development, construction, operation, extension, renewal and/or maintenance (including service provision and works) of wastewater collection network and infrastructure (incl. sludge treatment ¹¹ & recovery processes), for both municipal and industrial clients ¹¹	Y	<ul style="list-style-type: none"> Pollution prevention and control, Protection of water resources Climate change mitigation  3.3 3.9  6.2 6.3 6.6, 6b  7.2  9.1 9.4  11.6  12.2  13.2  15.1
	Alternative water	Development, construction, operation, extension, renewal and/or maintenance (including service provision and works) of infrastructures featuring or dedicated to wastewater reuse for non-domestic purposes such as, but not limited to: <ul style="list-style-type: none"> Irrigation of agricultural land Urban watering and cleaning Industrial cleaning and process water¹¹ Recharging water tables 	Y	<ul style="list-style-type: none"> Protection of water resources Climate change mitigation  6.4  9.1 9.4  11.6  12.2  13.1 13.2
	Desalination of water	Construction and operation of desalination plants where the desalination process takes place to produce water to be distributed in drinking water supply systems, where: <ul style="list-style-type: none"> Conventional water resources are under pressure (resource scarcity response); and Energy consumption from renewable sources 	Not identified but likely to be eligible	<ul style="list-style-type: none"> Protection of water resources  6.4  13.1
	Smart water management	Development, distribution, and/or operation of smart technologies improving water management and efficiency through measures such as reduction of water consumption, reduction of leakages or reduction of unaccounted-for water, such as, but not limited to: <ul style="list-style-type: none"> Asset performance solutions Digital solutions 	Not identified but likely to be eligible ¹²	<ul style="list-style-type: none"> Protection of water resources  3.3  6.1 6.4 6b  9.4  11.5 11.6  13.1 13.2

(10) Excluding fossil fuel operations; (11) Sludge treatment notably includes sludge methanization, sludge composting, sludge incineration and sludge spreading; (12) The activities considered as “likely to be eligible” are activities included in the Full list of Technical Screening Criteria published by the Platform on Sustainable Finance Technical Working Group as of August 2021.

Eligibility Grid | Waste

Activities	Eligible Project Categories	Definitions and Technical Eligibility Criteria	EU Taxonomy Eligibility (Y/N)	Contribution to Sustainability Objectives & UN SDGs
Waste	Waste collection & transport and urban cleaning services	Collection, transport and transfer of non-hazardous waste and urban cleaning services, including <ul style="list-style-type: none"> Municipal solid waste Commercial and industrial waste Urban cleaning services 	Y (for segregated waste not identified for urban cleaning but likely to be eligible)	<ul style="list-style-type: none"> Pollution Prevention and Control & Transition to a circular economy Climate change mitigation  3.9  11.6  12.3 12.4 12.5  13.2  14.1
	Waste sorting and recycling	Development, construction, installation and/or maintenance of waste sorting, processing and/or recycling facilities (and related infrastructures), including production and sale of recycled products as secondary raw materials such as SRFs, RDFs, recycled plastic ¹³ , etc.	Y	<ul style="list-style-type: none"> Pollution Prevention and Control & Transition to a circular economy Climate change mitigation  3.9  9.1 9.4  11.6  12.2 12.4 12.5  13.2  14.1
	Waste treatment	a) Development, construction, installation, and/or maintenance of biowaste ¹⁴ composting facilities (and related infrastructures), such as anaerobic digestion facilities and/or composting of biowaste	Y	<ul style="list-style-type: none"> Pollution Prevention and Control & Transition to a circular economy
		b) Development, construction, installation, and/or maintenance of Energy from Waste (EfW) facilities for the generation of electricity and/or heat <ul style="list-style-type: none"> The carbon footprint of the energy produced is lower than 100 gCO₂/kWh¹⁵; and in accordance with the waste hierarchy¹⁶, i.e. facilities located in countries where there is public waste management system in place 	N	 3.9  7.1 7.2  11.6  12.2
c) Biogas capture and utilisation from landfilling activities		Y		

(13) Limited to mechanical recycling and chemical plastic-to-plastic recycling solutions;

(14) As defined in the Waste Framework Directive (<https://eur-lex.europa.eu/legal-content/EN/TXT/HTML/?uri=CELEX:02008L0098-20180705&from=EN>), 'biowaste' means biodegradable garden and park waste, food and kitchen waste from households, offices, restaurants, wholesale, canteens, caterers and retail premises and comparable waste from food processing plants.

(15) The 100 gCO₂/kWh threshold is defined in the EU Taxonomy for the production of energy (https://eur-lex.europa.eu/resource.html?uri=cellar:d84ec73c-c773-11eb-a925-01aa75ed71a1.0003.02/DOC_2&format=PDF).

(16) Waste hierarchy principles: waste prevention, reduction, reuse and recycling is done prior to incineration, and as much as possible to reduce the amount of waste disposal to landfills.

Eligibility Grid | Waste & SES

Activities	Eligible Project Categories	Definitions and Technical Eligibility Criteria	EU Taxonomy Eligibility (Y/N)	Contribution to Sustainability Objectives & UN SDGs
Waste	Collection and transport of hazardous waste	Separate collection and transport of hazardous waste, including: <ul style="list-style-type: none"> Hazardous waste fractions produced by households Waste oils Batteries Non-depolluted WEEE¹⁷ Non-depolluted end-of-life vehicle Medical waste Performed in line with best practices waste management procedures	Not Identified but likely to be eligible	<ul style="list-style-type: none"> Pollution Prevention and Control  3.9  11.6  12.2 12.4 12.5  14.1
	Treatment of hazardous waste	Construction, revamping, upgrade, and operation of dedicated facilities for the treatment of hazardous waste, including <ul style="list-style-type: none"> Material recovery Dedicated incineration 	Not Identified but likely to be eligible	<ul style="list-style-type: none"> Pollution Prevention and Control & Transition to a circular economy  3.9  9.1 9.4  11.6  12.2 12.4 12.5  14.1
Smart & Environmental Solutions (SES)		Development and deployment of smart and environmental solutions and technologies with positive impact on health, quality of life, the environment and climate, such as but not limited to: <ul style="list-style-type: none"> Air & Climate Environmental Consulting Smart city Environmental quality (Labs, testing, etc.) 	Not Identified but likely to be eligible	<ul style="list-style-type: none"> Access to drinking water, continuity, and quality of supply Climate change mitigation Pollution prevention and control, Protection of water resources All the above SDG targets +  11.3, 11.5, 11a et 11b

(17) Waste from Electrical and Electronic Equipment