



FORWARD-LOOKING STATEMENTS

This presentation contains certain forward-looking statements relating to the business of Voltalia, which shall not be considered per se as historical facts, including the ability to manufacture, market, commercialise and achieve market acceptance for specific projects developed by Voltalia, estimates for future performance and estimates regarding anticipated operating losses, future revenues, capital requirements, needs for additional financing.

In addition, even if the actual results or development of Voltalia are consistent with the forward-looking statements contained in this presentation, those results or developments of Voltalia may not be indicative of their outcome in the future.

In some cases, forward-looking statements can be identified by words such as "could," "should," "may," "expects," "anticipates," "believes," "intends," "estimates," "aims," "targets," or similar words. Although the management of Voltalia believes that these forward-looking statements are reasonably made, they are based largely on the current expectations of Voltalia as of the date of this presentation and are subject to a number of known and unknown risks and uncertainties and other factors that may cause actual results, performance or achievements to be materially different from any future results, performance or achievement expressed or implied by these forward-looking statements.

In particular, the expectations of Voltalia could be affected by, among other things, uncertainties involved in Voltalia's produced electricity selling price, the evolution of the regulatory context in which Voltalia operates and the competitiveness of renewable energies or any other risk and uncertainties that may affect Voltalia's production sites' capacity or profitability of as well as those developed or identified in any public documents filed by Voltalia with the AMF, including those listed in Chapter 2 "Risk factors and risk management" of the 2019 Universal Registration Document filed with the French financial market authority (the Autorité des marchés financiers - the "AMF") on March 25, 2020. In light of these risks and uncertainties, there can be no assurance that the forward-looking statements made in this presentation will in fact be realised.

Notwithstanding the compliance with article 223-1 of the General Regulation of the AMF (the information disclosed must be "accurate, precise and fairly presented"), Voltalia is providing the information in these materials as of this presentation, and disclaims any intention or obligation to publicly update or revise any forward-looking statements, whether as a result of new information, future events, or otherwise.



AGENDA



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AN INTEGRATED PLAYER WITH A UNIQUE POSITIONING



RENEWABLE ENERGY:

A FAST GROWING MARKET

Long-term drivers



Worldwide commitment to reduce global warming



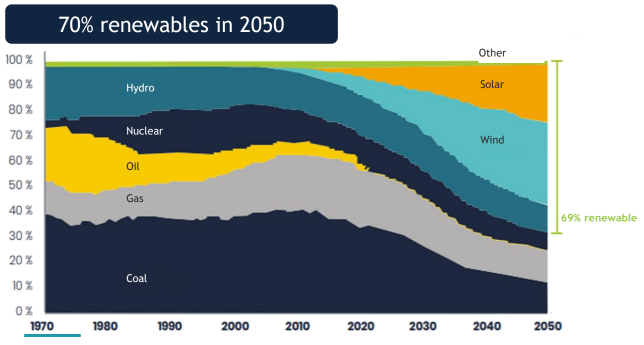
Geo-strategic independence



Competitiveness of renewable energies



Growing demand as economies continue to electrify



Repartition or electricity production origin

Source: Bloomberg NEF



VOLTALIA: A MISSION-DRIVEN COMPANY



8 years ago

Definition of Voltalia's Raison d'Etre

Improving the global environment, fostering local development

With the participation of all Voltalians



In May 2020

Inscription of the Raison d'Etre in Articles of Association

In line with the French PACTE Law



In May 2021

Voltalia becomes a Mission-Driven Company

Resolution passed at the AGM by

99.98%





NOW A MISSION-DRIVEN COMPANY: WE IMPROVE GLOBAL ENVIRONMENT FOSTERING LOCAL DEVELOPMENT

4.1 TWh

of clean, competitive energy produced in 2021 1,421 kt
CO₂ >eq
avoided in 2021

+11%
Installed capacity
in 2021 VS. 2020

Half of annual electricity consumption of Kenya**

Equivalent of production of 41 million smartphones***

LATAM Europe

*New articles of incorporation approved by 99.98% of Voltalia's shareholders: Voltalia is now an "Entreprise à Mission" (Mission-driven company) under the PACT Law ** https://www.eia.gov/international/data/world/electricity/electricity-consumption *** https://monconvertisseurco2.fr/?co2=1421





For 3rd consecutive year, Voltalia ranked **Top Ten** of Renewable power producers **7**th **out of 71**



Voltalia ranked **8**th **out of 67 companies**





Independent renewable power producer

Owner of wind, solar, biomass, hydro, storage power plants

In 3 core regions: Europe, Africa, Latin America

Service provider

Development of renewable projects from scratch

Engineering, procurement and construction

Operation and maintenance

1.1 GW in operation

0.6 GW in construction

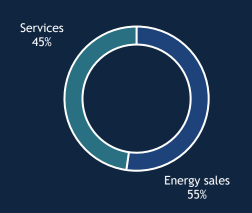
3.5 GW of assets under management

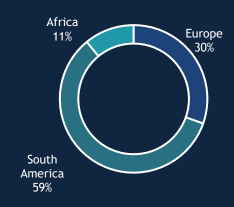
11.1 GW in pipeline

2021 REVENUES BREAKDOWN

Total revenues

Total IPP revenues

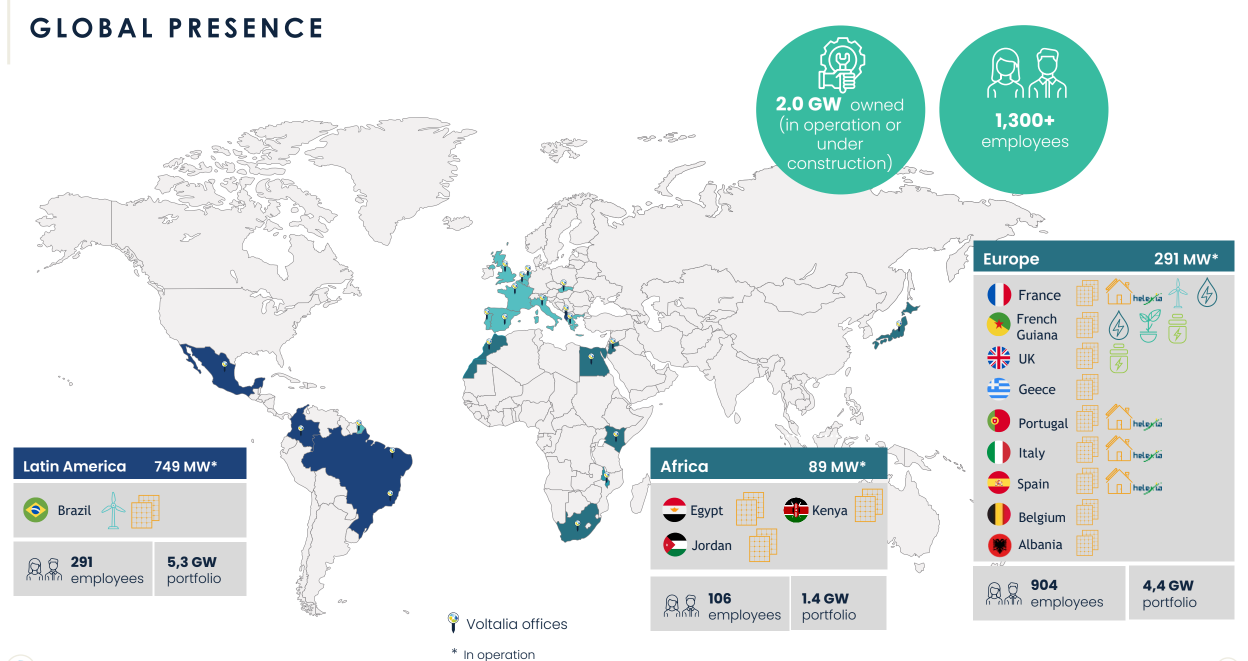






DEVELOPMENT AS A LOCOMOTIVE







Key strategic feature #1 OWN PLANTS BACKED BY LONG-TERM, INFLATION-INDEXED PPAs

2021 ACHIEVEMENTS

97% power volume under PPA

17.7 years remaining PPA life (weighted average)

€6.6 billion future revenues under contract

83% of power revenues are indexed on inflation

88% of the portfolio is non-subsidised



Key strategic feature #2 INTEGRATED PLAYER DEVELOPING, BUILDING AND MAINTAINING PLANTS FOR ITSELF AND FOR THIRD PARTIES

2021 ACHIEVEMENTS

+80%

total Services revenues (internal and external)

x2.6

revenues from Services to third parties

DEVELOPMENT

11.1 GW development pipeline

187 MW VSM 2&4, sold to Copel

CONSTRUCTION

0.9 GW under construction

33% for third parties

MAINTENANCE

3.5 GW operated and maintained

71% for third parties



Capturing margins otherwise paid to development, construction and maintenance providers

Scale effects from dual internal and third-party business

Entering new countries and technologies thanks to asset-light services

Higher portfolio quality after selectively selling internally developed projects



Key strategic feature #3 COVERING THE FULL SPECTRUM OF CORPORATE MARKET THANKS TO HELEXIA

2021 ACHIEVEMENTS

Coordinated platform

for corporate PPAs (Voltalia) and self-production / energy-efficiency (Helexia)

>620MW voltalia

corporate PPAs won since mid 2019 Market leader in France, pioneer in Brazil and the UK

>170MW helexia

self-production PPAs won since Helexia's acquisition (mid 2019) Contract portfolio x4.2











































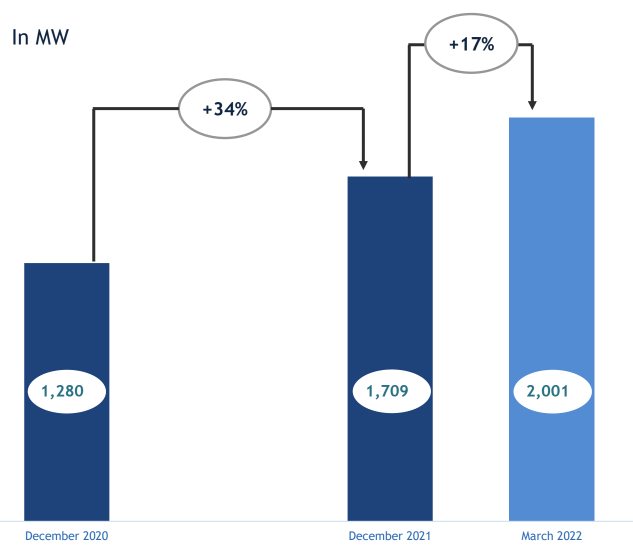


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BUSINESS HIGHLIGHTS



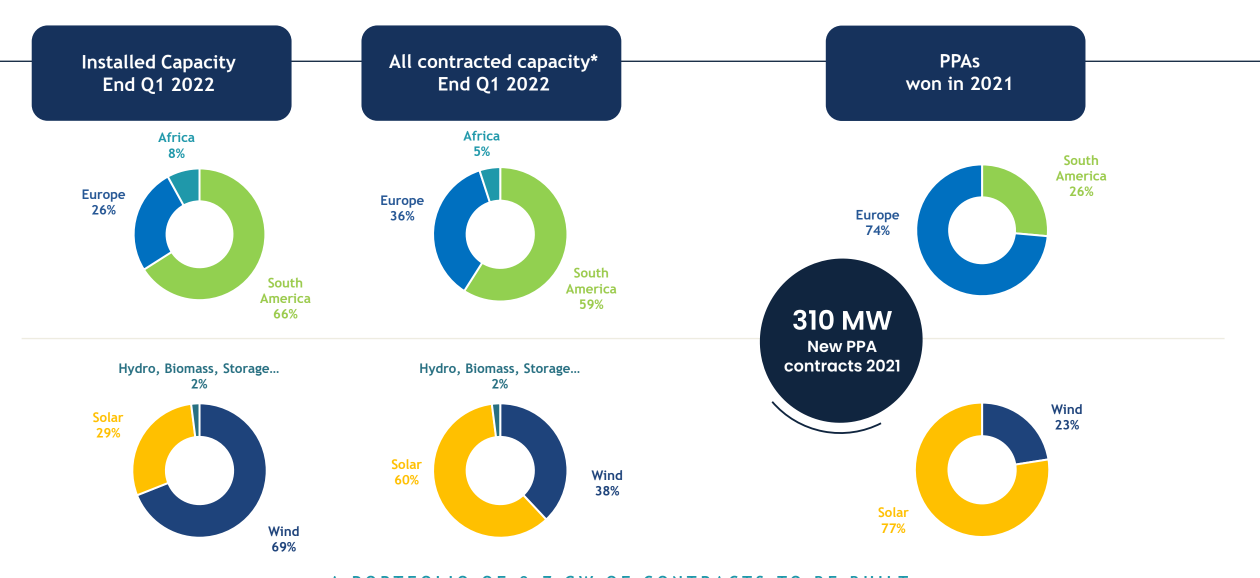
INSTALLED CAPACITY AND ONGOING CONSTRUCTION AT 2 GW





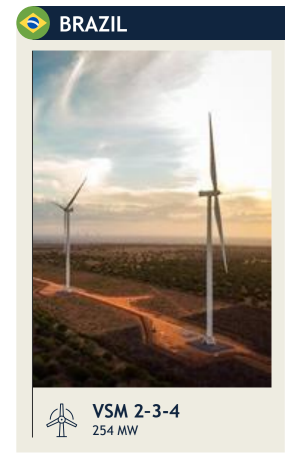


ON GOING DIVERSIFICATION



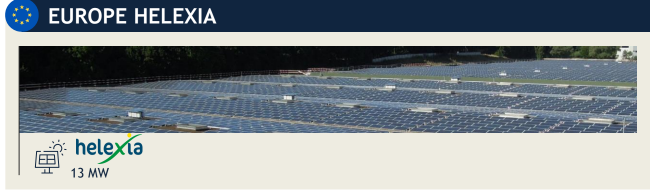


CONSTRUCTIONS COMPLETED IN 2021: 312 MW









UNDER CONSTRUCTION AS OF Q1 2022: 840 MW

BRAZIL













South Farm 49.9 MW

FRANCE (incl. Guiana)





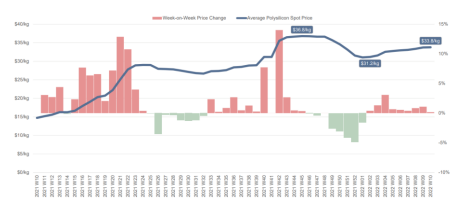


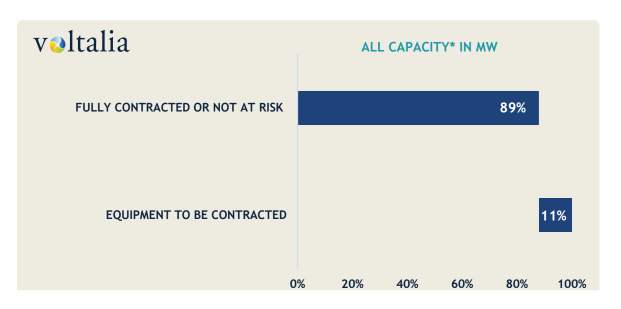
Carrières des Plaines



SUPPLY CHAIN AND RISK MITIGATION

Polysilicon price evolution





Module price inflation

- 2021: photovoltaic module price increased sharply mainly due to polysilicon shortages and shipping constraints
- 2022: price stabilization but lack of visibility for future prices
- When will prices come back to normal?

Voltalia well positioned

Costs

- Close market monitoring, including through Services for third-party clients
- Volume contracting during favourable market windows
- Only ~300 MW of secured PPAs still at risk

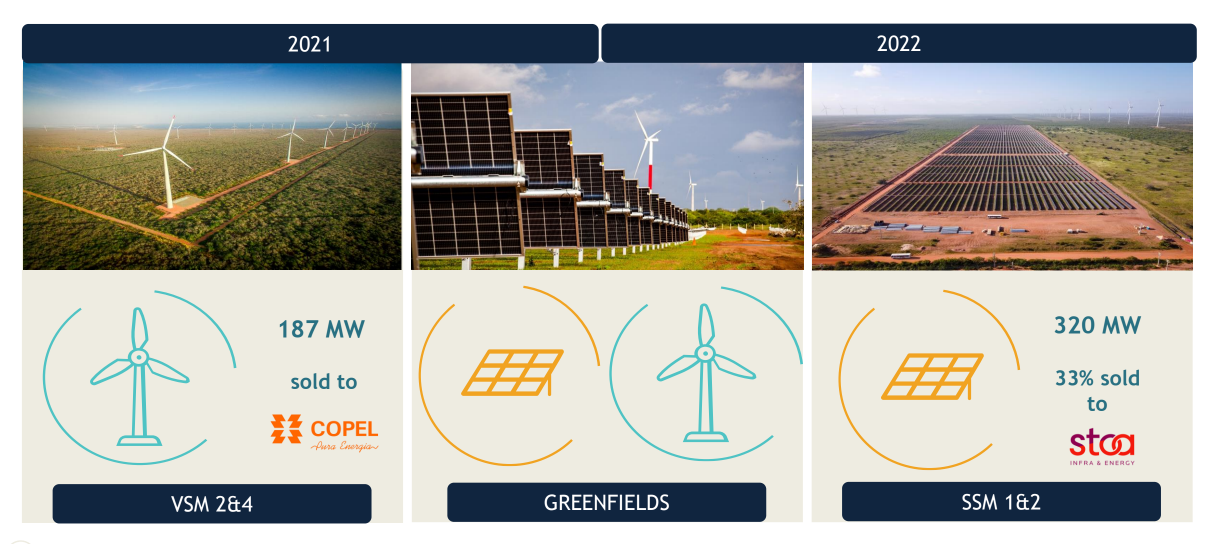
Revenues

- Higher revenues from renegotiation of PPA prices, often made possible by exceptional power market conditions
- Higher revenues from PPA prices' indexation on pipeline and on the entire portfolio (see Voltalia's key strategic feature #1)



PROJECTS DEVELOPED AND SOLD IN BRAZIL





CONTINUED GROWTH IN BRAZIL - LAUNCH OF THIRD CLUSTER IN Q2 2022

VOLTALIA HAS BEEN DEVELOPING LARGE SCALE CLUSTERS IN BRAZIL SINCE 2014



BRAZIL - VOLTALIA'S MOST IMPORTANT MARKET

- 66% of group installed capacity as of 2022 Q1
- 821 MW in operation
- 701 MW under construction
- 5.1 GW pipeline
- > 250 employees

THREE LARGE CLUSTERS

Serra Branca - Rio Grande do Norte

- Wind and solar, max capacity 2.4 GW
- Currently 697 MW in operation and 507 MW under construction
- Under development since 2014

Canudos - Bahia

- Wind, max capacity 1 GW
- Currently 99 MW under construction
- Under development since 2019

Arinos - Minais Gerais

- Solar, max capacity 1.5 GW
- Under development since 2022



LATEST NEW BUSINESS HIGHLIGHTS





117 MEGAWATTS OF SOLAR SITES AWARDED IN MOROCCO

Key features

- Last year the Moroccan Ministry of Energy Transition and Sustainable Development and MASEN jointly launched a call for tenders for an allocation programme for 7 sites
- In April Voltalia was awarded the largest volume with 117 megawatts out of a total of 400 megawatts offered: Ain Beni Mathar (69 megawatts) and Guercif (48 megawatts)
- Construction is scheduled to start at the end of 2023

Main objectives

- o Gaining these sites consolidates Voltalia's presence in Morocco
- These two sites will cover the energy needs equivalent to the annual consumption of 290,000 inhabitants

33-MEGAWATT FLOATING SOLAR PROJECT WON IN PORTUGAL

Key features

- Voltalia won its first floating solar power plant project, near the Cabril dam in Sertã, for a total capacity of at least 33 megawatts backed by a 15-year power sales contract
- Voltalia will ensure the development, construction and operation of the plant. The project is expected to be commissioned no later than 2026.

Main objectives

- Voltalia will ensure the development, construction and operation of the plant. The project is expected to be commissioned no later than 2026
- Spanning 33 hectares, the plant will generate green electricity for a volume equivalent to the consumption of more than 70,300 inhabitants

helexia GROWTH TRAJECTORY

SUCCESSFUL INTEGRATION

SINCE ACQUISITION IN SEPTEMBER 2019

Installed capacity x2 at 102 MW

Contracted portfolio x4.2 at 216 MW

Headcount x3 at 230 employees



GROWING IN 2021 AND 2022

Auchan





May 2021:

Signature of a partnership agreement between Auchan Retail, Voltalia and Helexia

Objective:

Support Auchan to reduce its consumption of conventional energies and to supply with green energy

March 2022:

Concretisation of this global partnership with 124.5 MW Letters of intent signed between Helexia and Auchan



TARGETED ACQUISITION TO INTEGRATE PROMISING NEW KNOW-HOW



Acquisition of Cap Sud, specialist in solar roofs on agricultural buildings

Founded in 2006, Cap Sud specialises in the development, construction and operation of photovoltaic power plants on the roofs of agricultural buildings, whose energy is either used by farmers or sold to the grid

- ✓ An acquisition mainly through Helexia
- √ 110 employees in different entities will therefore join the scope of Helexia and Voltalia:

 Gavriane, Cap Sud France, My Sun, Securisol and Buck&Co
- Cap Sud has 344 agricultural photovoltaic roofs with an operating capacity of approximately 35 MW

Accelerated growth in France in a sector that fully meets national priorities for local power generation



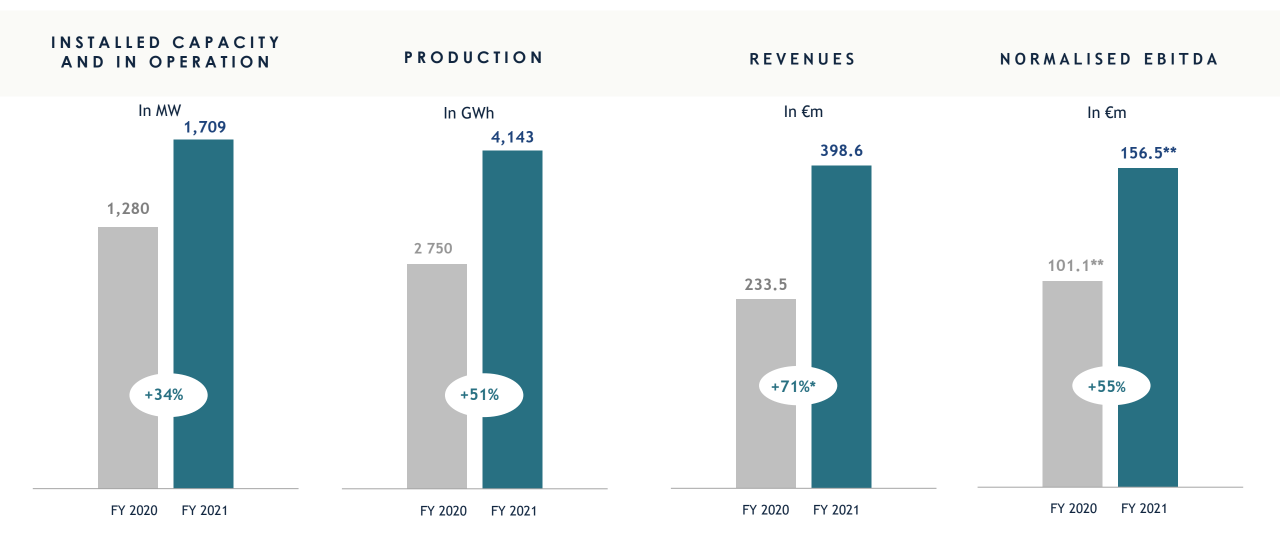


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FINANCIALS



FULL YEAR 2021, A STRONG GROWTH





^{*}At current exchange rates

^{**} At 6.3 EUR/BRL exchange rate

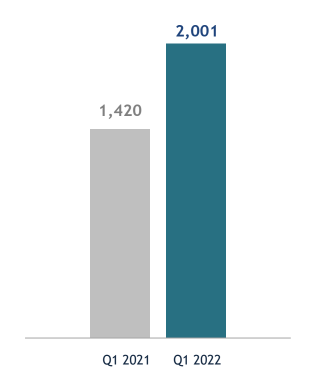
KEY FIGURES FOR Q1 2022

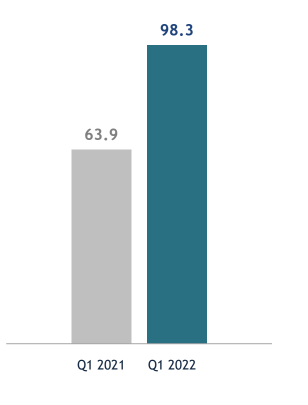
INSTALLED CAPACITY AND UNDER CONSTRUCTION

In MW

REVENUES

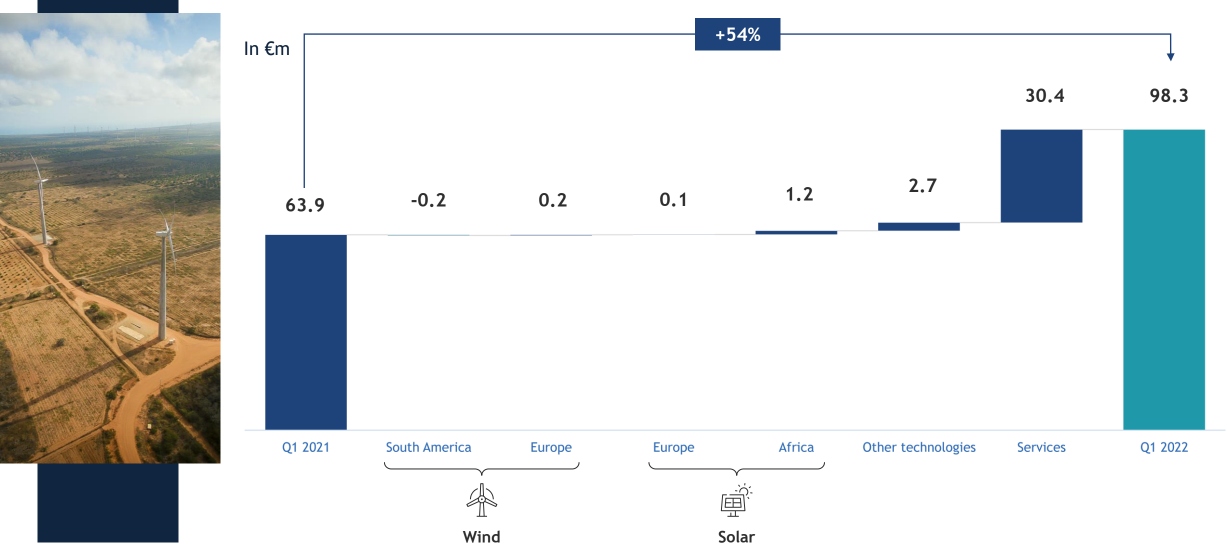
In €m







REVENUE GROWTH DRIVEN BY INCREASE OF SERVICES DIVISION





Q1 2022 ENERGY SALES: REVENUES +10%, PRODUCTION -17% AND INSTALLED CAPACITY +8%

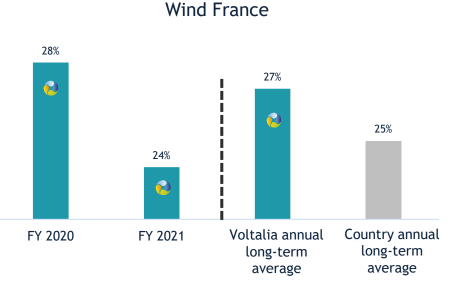


IN MILLION EUROS (BEFORE ELIMINATIONS)			VARI	ATION
	Q1 2022	Q1 2021	Actual	Constant*
Revenues	€43.0 million	€39.0 million	+10%	+3%
Production (in GWh)	659	797	-17%	
Installed capacity (in MW)	1,161	1,075	+8%	
Installed capacity and under construction (in MW)	2,001	1,420	+41%	

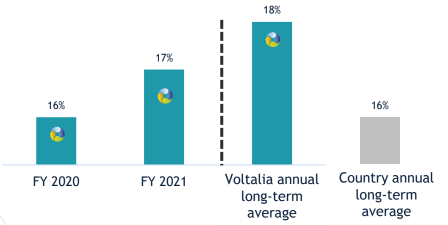
REVENUES FROM ENERGY SALES AT €43.0 MILLION: +10% (+3% CC)

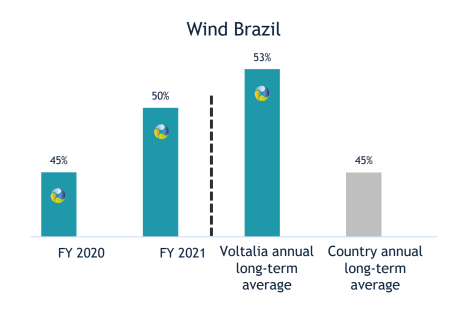
- Revenue growth at constant exchange rates was +3% showing the improvement of Brazilian real compared with Q1 2021. The average EUR/BRL was thus at 5.88 in Q1 2022 compared to 6.59 in Q1 2021.
- Quarterly production was 0.7 TWh compared with 0.8 TWh in 2021, reflecting lower wind and solar resources and increased installed capacity in operation at 1,161 MW (+8%) at end of March 2022.
- In Brazil production decreases by -21% due to lower resource levels compared to last year. The loss of VSM2 production due to its sale in November 2021 is compensated by the output of VSM3, that had been fully commissioned in April 2021.
- In France, production is up +5% during the first quarter and profits from the production of plants that were commissioned in 2021. Production from Cacao, the biomass plant in French Guiana, is up x2.4, while Sarry, the wind farm in Burgundy Franche-Comté, is up x3.1. Helexia continued its growth in France, up +12% compared to last year.
- In the other countries, aided by Helexia, Voltalia's production more than doubles in Italy and Portugal. Voltalia benefits from the commissioning of the Stavria solar plant in Greece, with production in the country up +37%, and the Hallen battery storage facility in the UK, where production is up +26% in the country. In Egypt and Jordan, production is stable compared to last year.

VOLTALIA PORTFOLIO AMONG THE INDUSTRY'S MOST ATTRACTIVE ASSETS WITH LOAD FACTORS* OUTPERFORMING PEERS



Solar France





- → Voltalia assets performance consistently above longterm country average
- → In 2021, as in every year, the long-term average load factor of Voltalia's plants is everywhere greater than or equal to that of the country, illustrating Voltalia's selectivity



Source: Voltalia data, RTE, IRENA

^{*} Load Factors: Actual power generation / maximum theoretical generation

Q1 2022 SERVICES: REVENUES x2.2



IN MILLION EUROS (BEFORE ELIMINATIONS)		VARIATION		
	Q1 2022	Q1 2021	Actual	Constant*
Revenues	€67.7 million	€30.8 million	x2.2	x2.2
Eliminations	€12.4 million	€5.9 million	x2.1	x2.1

REVENUES FROM SERVICES REACH €67.7 MILLION: X2.2

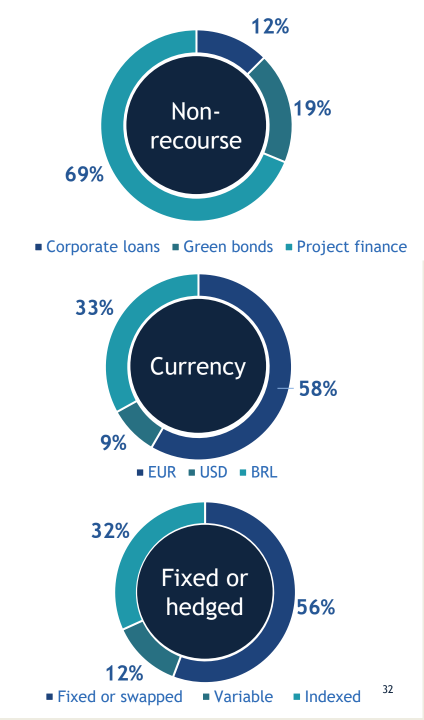
Revenues from third-party clients and internally are both up x2. The analysis by segment demonstrates the strong growth in the Development, Construction and Equipment Procurement segment: up x2.6 third parties services to €180.1 million. Revenue growth driven entirely by third party services.

- Development, Construction and Equipment Procurement revenues reach €60.8 million, up x2.4 compared to Q1 2021, both at current as well as constant exchange rates. Overall, the segments' external revenues for third party clients increase by x2.4, while internal revenues increase by x2.5.
- During the quarter, Development revenues grow thanks to Brazil, while revenues from Construction and Equipment Procurement profit from large contracts signed in 2021 notably in Portugal and Kenya, and a series of smaller contracts in Portugal, Italy and Zimbabwe. Helexia posts strong growth in construction services, particularly in France and Portugal.
- Operation & Maintenance revenues amount to €6.9 million, up +23% at current exchange rates compared to Q1 2021 and up +20% at constant exchange rates. This increase is mainly supported in Brazil and France. Third-party clients make up 60% of the segment's revenues.

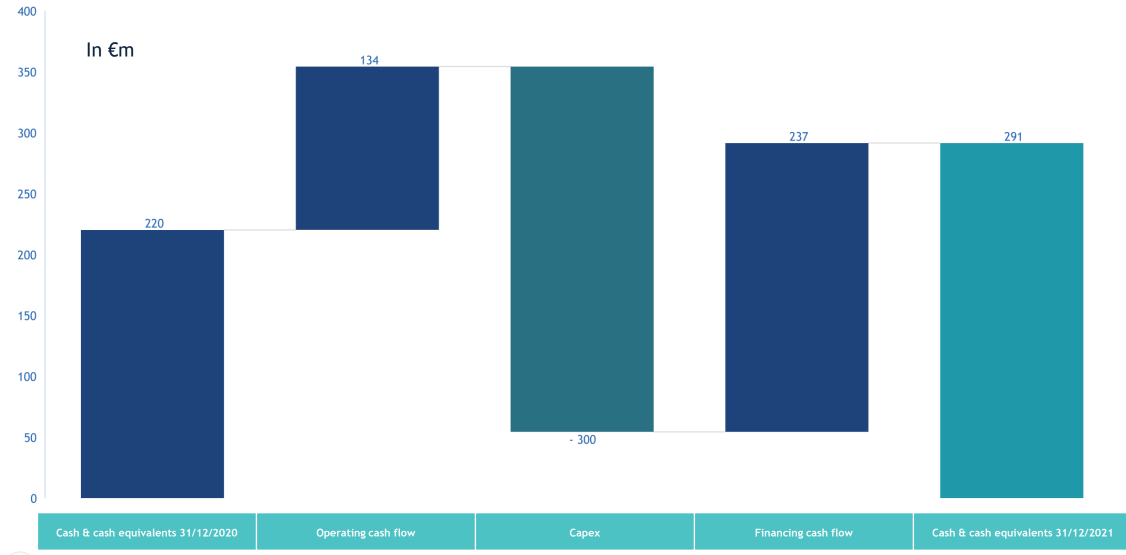
Eliminations of revenues from services provided internally accompany the increase in internal activity and are up x2.1 compared to Q1 2021, to \leq 12.4 million versus \leq 5.9 million last year.

GROSS DEBT AT YEAR END



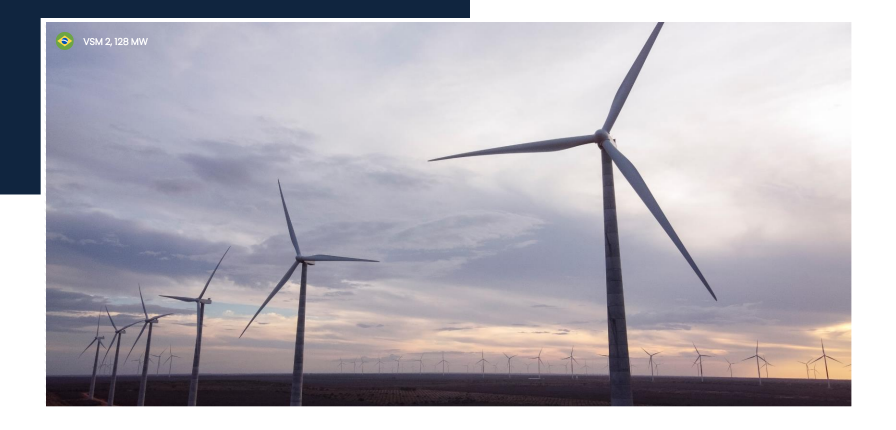


CASH LEVEL AT YEAR END

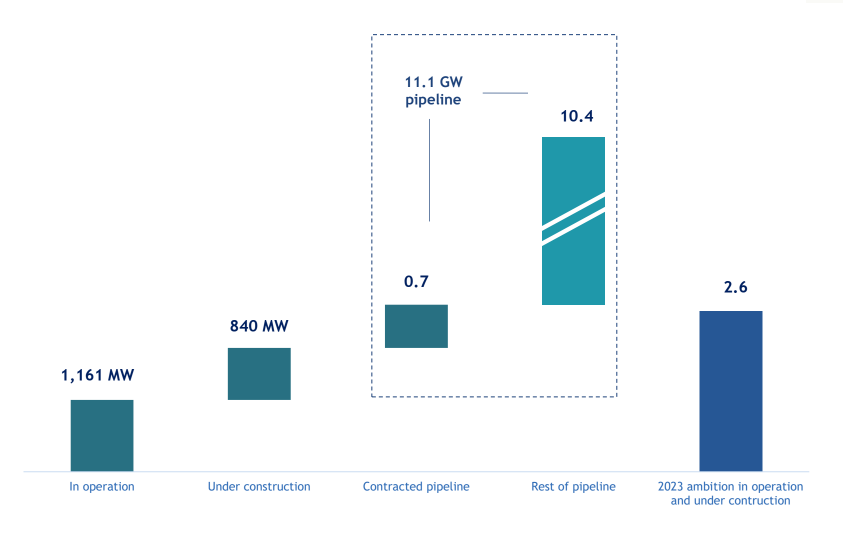


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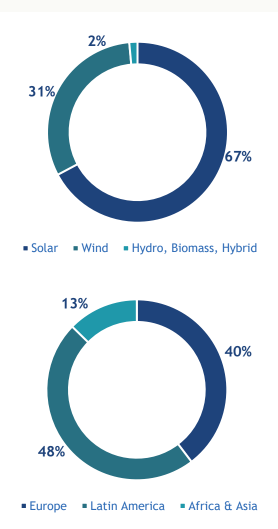
OUTLOOK



2023 ROADMAP WELL UNDERWAY

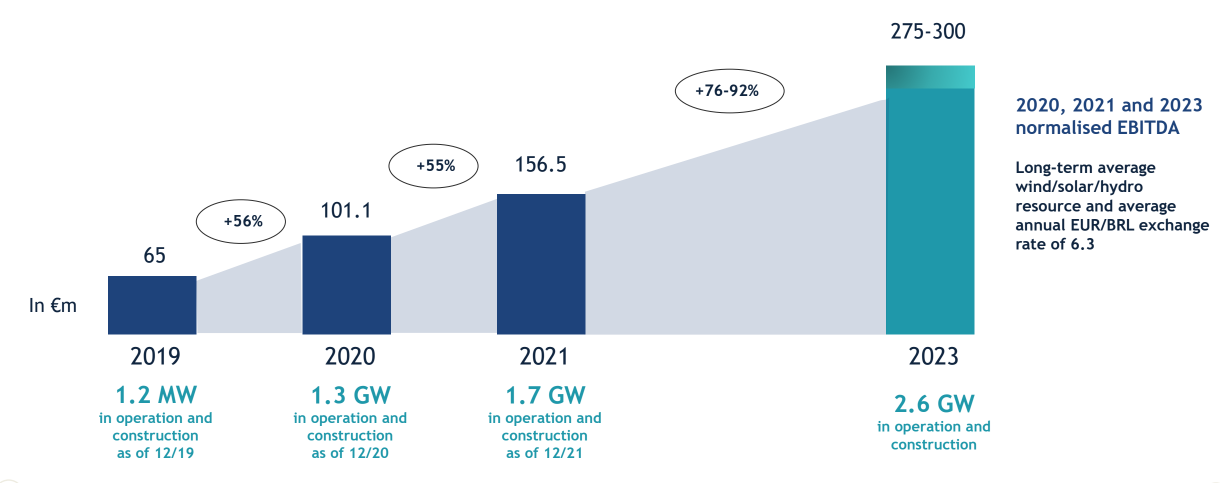


11.1 GW PIPELINE



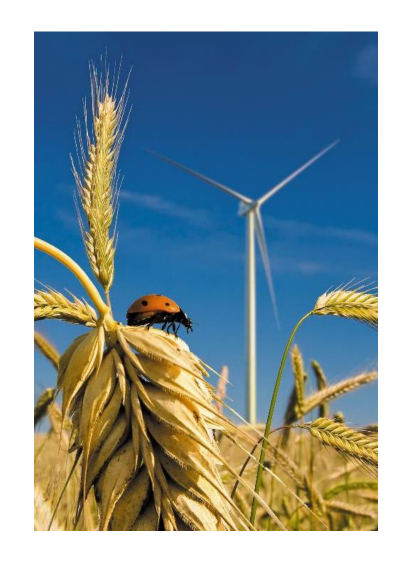


STRONG EBITDA GROWTH TRAJECTORY CONFIRMATION OF 2023 AMBITIONS



KEY TAKEAWAYS

- Robust business model relying on long-term stable and predictable returns from power producer business, and rapid expansion of services to third-party clients
- New milestone with respect to installed capacity, with ~2 GW in operation or under construction and an additional 0.7 GW secured, on track to meet 2023 ambition of 2.6 GW
- Future growth and portfolio diversification fuelled by further expansion of project pipeline (11.1 GW)
- Flexible balance sheet, with conservative gearing (51%) and high liquidity (€291 million of cash at hand*) to secure funding of future projects
- 2023 normalised EBITDA** target confirmed





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APPENDIX



FY 2021 KEY FIGURES

	FY 2021 (€M)	CHANGE VS FY 2020
Revenues	398.6	+71%
EBITDA	137.4	+41%
Normalised EBITDA	156.5	+55%
EBIT	61.7	+41%
Net result	-1.64	-121%
	FY 2021 (€M)	CHANGE VS FY 2020
Net cash flow	71.3	+€121.3m
	FY 2021	CHANGE VS FY 2020
Financial debt	€1,050m	+25%
Gearing	51%	-1%

	FY 2021	CHANGE VS FY 2020
Total capacity (MW)	1,129	+11%
Total production (GWh)	4,143	+51%
Wind load factor in Brazil (%)	50%	+5pts
Wind load factor in France (%)	24%	-4pts
Solar load factor in France (%)	17%	+1pt
Solar load factor in Egypt and Jordan (%)	29%	+4pts
Energy sales revenue under LT PPAs (%)	86%	
Energy sales revenue indexed (%)	83%	
Average residual contracted life (years)	17.7	-0.3



INSTALLED CAPACITY

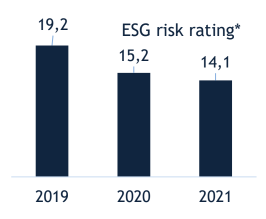
INSTALLED MW AT YEAR END		VARIATION		
	2020	2021	%	MW
South America	682	748	9.7%	66
Wind	666	732	9.9%	66
Solar	0	4	400.0%	4
Hydro, Biomass, Storage	16	12	-25.0%	-4
Europe	245	292	19.2%	47
Wind	74	64	-13.5%	-10
Solar	159	166	4.4%	7
Hydro, Biomass, Storage	12	62	416.7%	50
Middle East & Africa	89	89	0.0%	0
Wind	0	0	0.0%	0
Solar	89	89	0.0%	0
Hydro, Biomass, Storage	0	0	0.0%	0
Total	1,016	1,129	11.1%	113



RATINGS AND SHAREHOLDER STRUCTURE

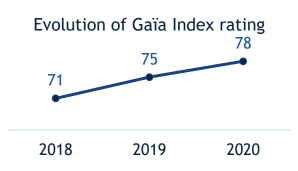


For 3rd consecutive year, Voltalia ranked **Top Ten** of Renewable power producers **7**th out of **71***



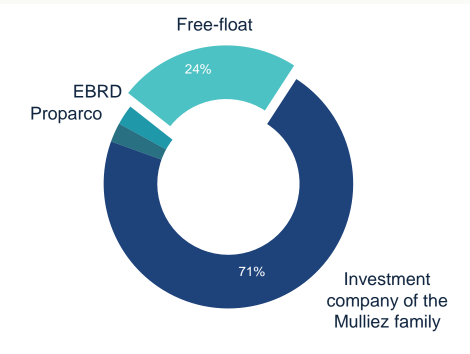


Voltalia ranked 8th out of 67 companies



*The more you get close to 0, the less exposed the company is to ESG risks and the best it manages its ESG risks

A SOLID SHAREHOLDING BASE



As of December 31, 2021

Voltalia is listed on the regulated market of Euronext Paris, compartment A (FR0011995588 – VLTSA) and is part of the Enternext Tech 40 and CAC Mid & Small indices.



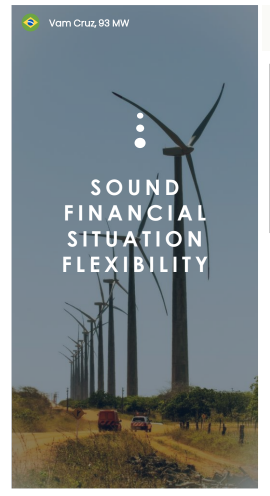
STOCK MARKET HISTORY SINCE THE CAPITAL INCREASE ON 15 JULY 2019

(CLOSING PRICE)





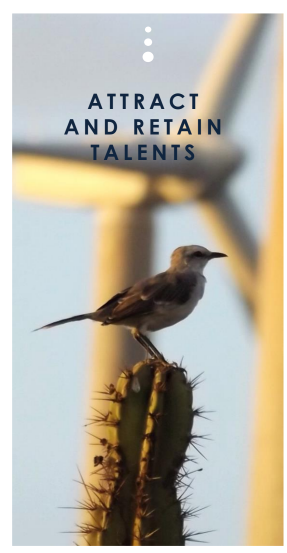
CONTAINED LEVERAGE AND FINANCIAL FLEXIBILITY





- Required equity for 2023 growth ambitions fully financed by 2019 capital increase
- → Enhanced liquidity with **€200 million** green convertible bonds and **€170 million** syndicated loan
- → Total liquidity of **€291.4 million** in cash and cash equivalents + **€225 million** of undrawn corporate loans

LAUNCH OF SECOND EMPLOYEE SHARE PURCHASE PLAN



- → Voltalia is once again demonstrating its desire to attract and retain the talent that are key factors in its success and growth
- With this operation, Voltalia is entering a new stage after the introduction of the profit-sharing scheme at the end of 2017, followed by its first year of application in 2018, as well as the first edition of the employee share purchase plan which took place in spring 2019
- The first employee share purchase plan had enjoyed strong employee support with a 69.5% participation rate, positioning the company among those that recorded the highest participation rates for such a program, according to figures from the French Federation of Employee Shareholder Associations (FAS)
- With this second plan, Voltalia once again offers eligible employees the opportunity to purchase Voltalia SA shares at attractive conditions
- The plan takes the form of an offer of existing shares reserved for employees of the Voltalia Group in France, Brazil, Portugal, Greece, Italy, Spain and the United Kingdom
- This offer is made under the Voltalia Group Savings Plan. The shares will be acquired by Voltalia on the market as part of a share buyback program
- The subscription period opened on June 7 and was closed on June 21, 2022





Q&A