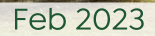


The sky is the limit

INVESTOR PRESENTATION

Granav



Headquarters in Madrid - Spain

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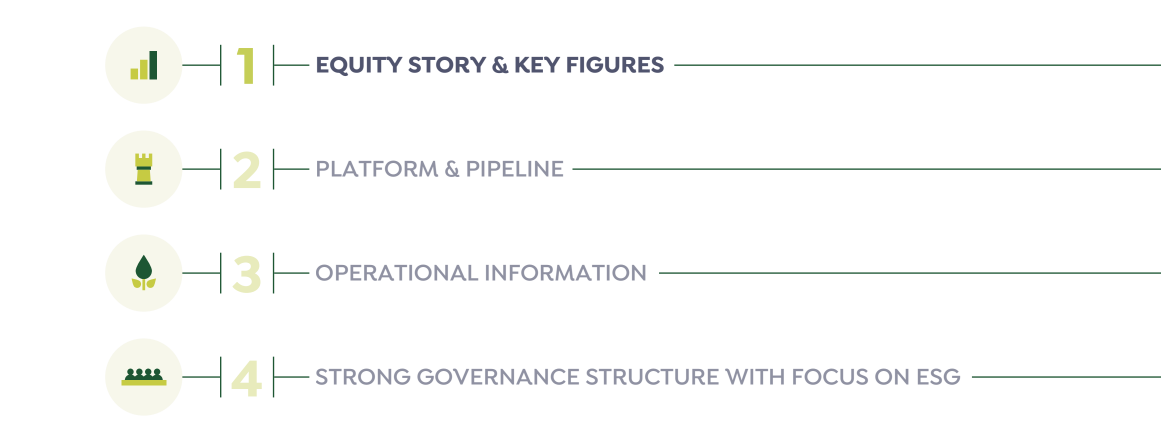
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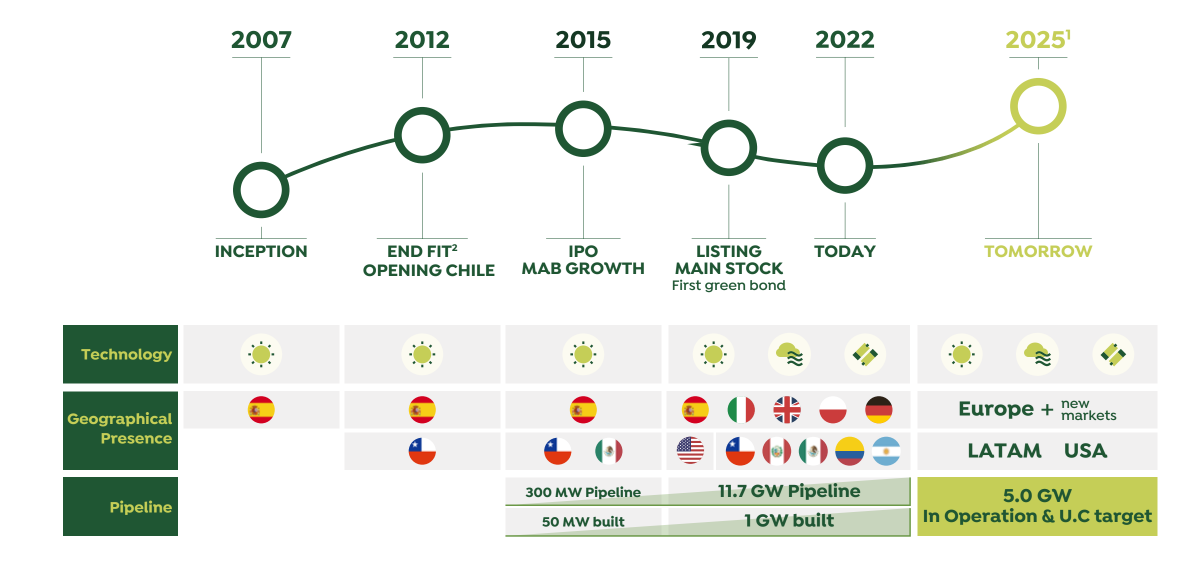




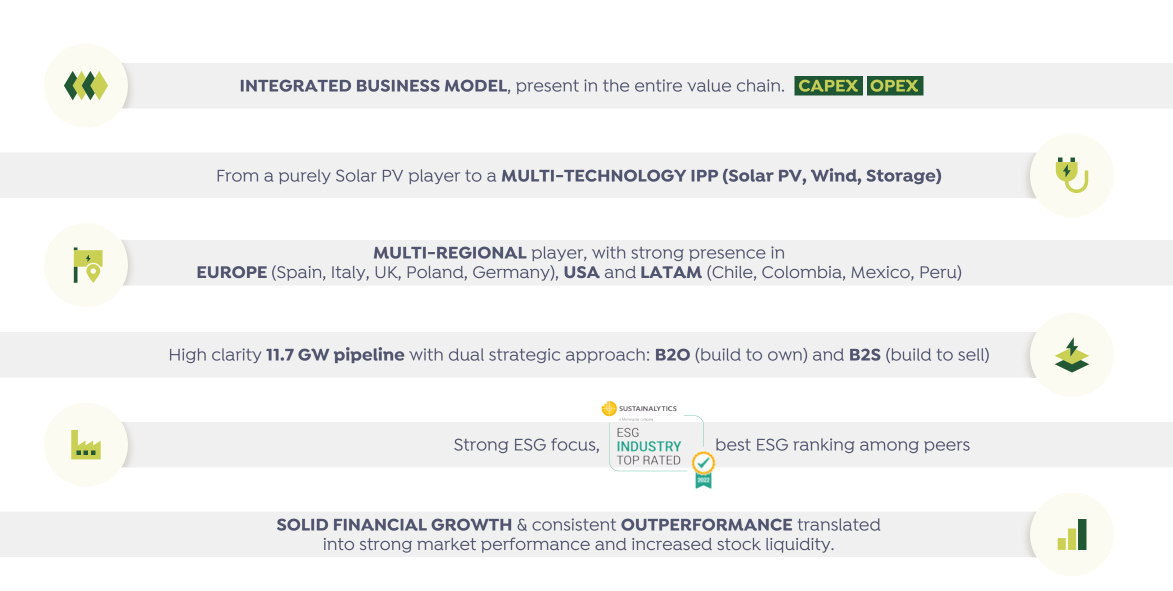
1-A STORY OF GROWTH WITH A PROVEN TRACK RECORD



Evolving into a Multitech & Multicountry IPP



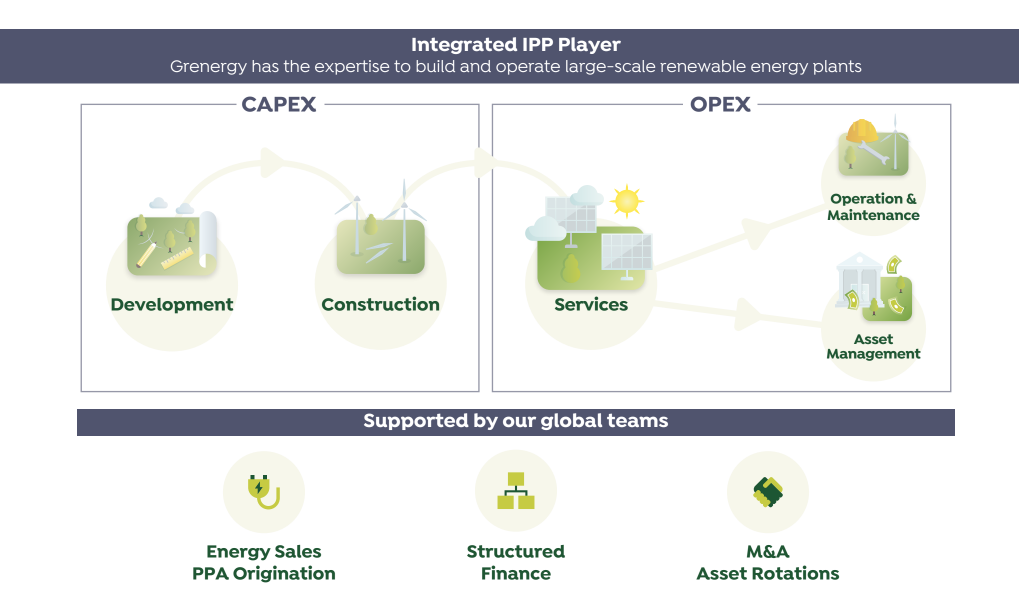




1-INTEGRATED BUSINESS MODEL

Building a corporate structure to develop and **build >1 GW PV annually from 2023**





1-KEY FIGURES FY22



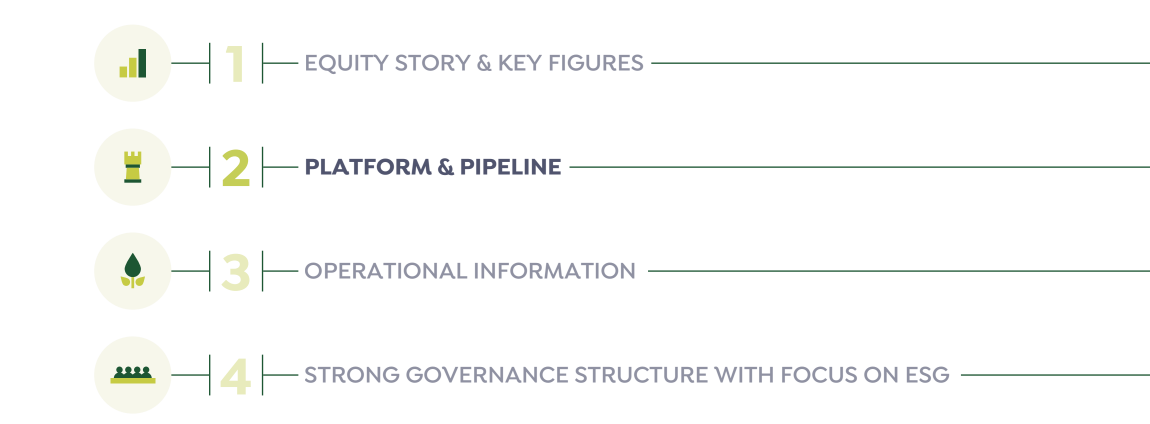




¹ Leverage calculated as Net debt divided by EBITDA

² Corporate leverage calculated as Corporate Net debt divided by EBITDA generated from activities not related with project finance with non-recourse

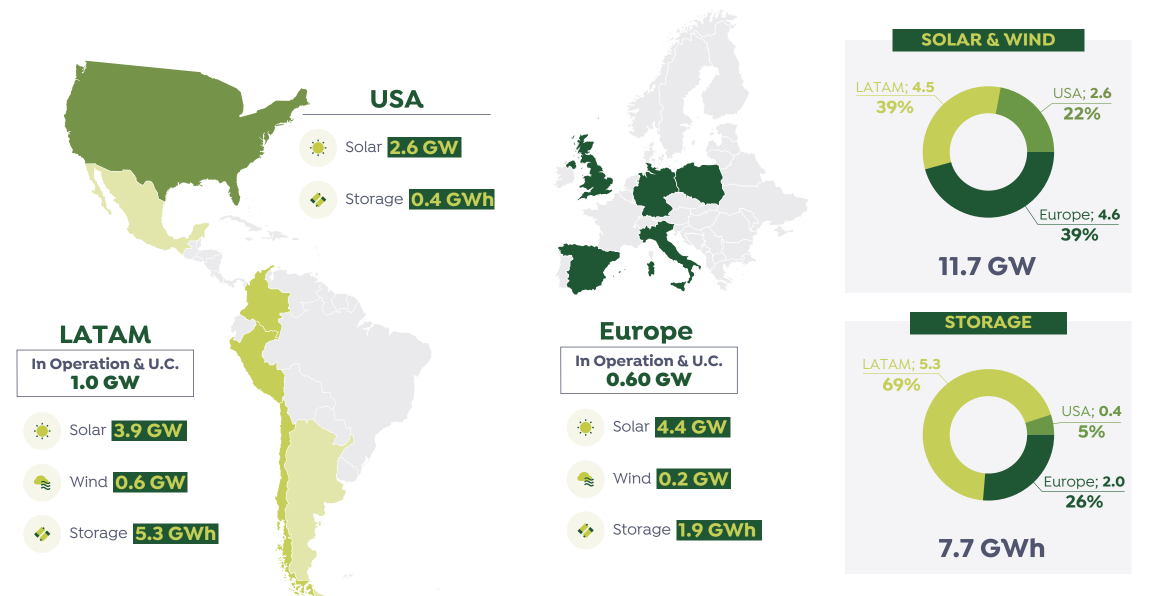




2-COMPANY PLATFORMS OVERVIEW

Three platforms with outstanding growth potential

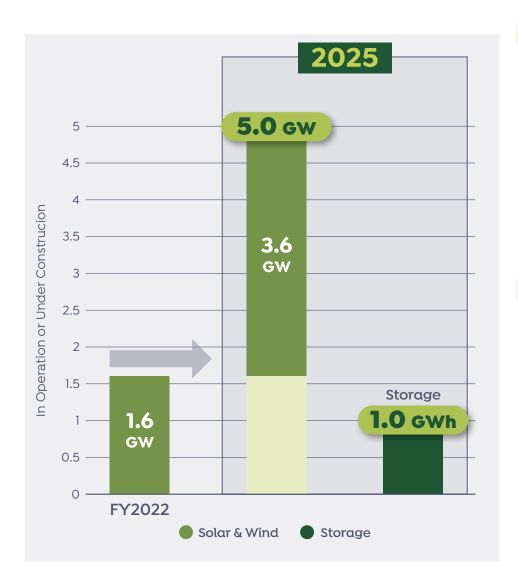


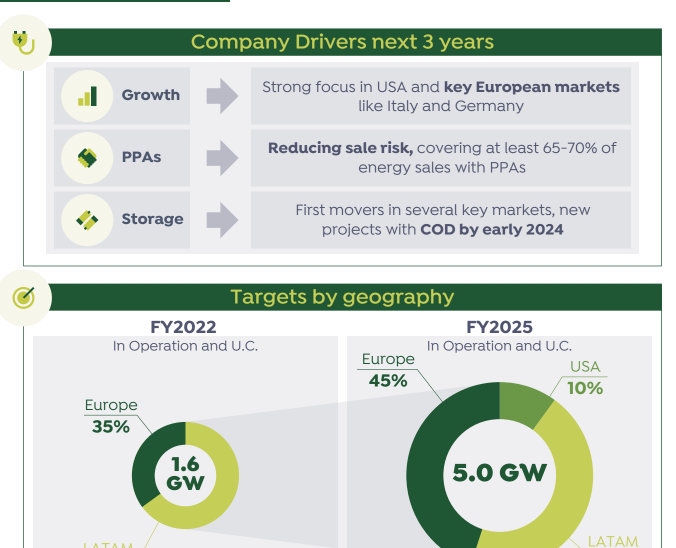


2-STRATEGY AND OPERATIONAL TARGETS- B20

Grenergy targets up to **5GW in Solar and 1GWh in Storage for 2025**







65%

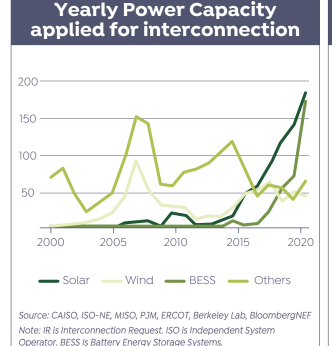
45%

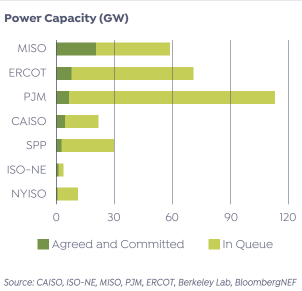
2- UNPRECEDENTED OPPORTUNITY IN THE US

US GOV expects Solar PV deployments to increase from 67GW to 1,000 GW by 2035

INDUSTRY

- Biden administration waives Southeast Asia solar import tariffs for 24 months.
- Direct Pay: Direct pay **essentially makes tax credits refundable** by the United States Treasury.
- Transferability: After 2022, taxpayers may elect to "**transfer**" or sell certain tax credits.
- Extension tax credit to end of 2032 and the first-year greenhouse gas emissions.





Note: ISO is Independent System Operator. v

Solar Capacity in queue for

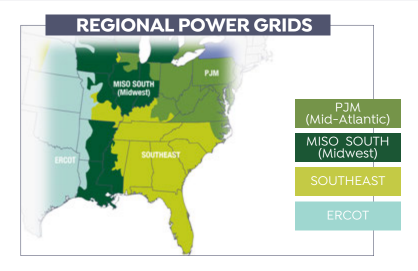
US grid



Grenerav

USA: Acquisition of Sofos-Harbert

- GRENERGY acquired the remaining stake in Sofos taking control of 100%.
- The transaction has taken place ahead of the 3 years previously established.
- MISO.
- M NEW STORAGE OPPORTUNITIES DUE TO IRA.



2-REPowerEU: A plan to fast forward the Green transition



From 2022 annual additions expected to grow by 3.5x in solar due to REPowerEU

INDUSTRY

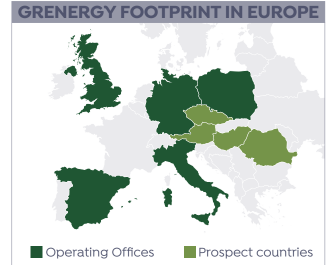
- EU Solar Strategy double solar photovoltaic capacity by 2025 and to install 600GW by 2030.
- REPowerEU objectives requires an additional investment of €210 billion between now and 2027.
- PPA prices: European commission is giving guidance on renewable energy and will provide a technical advisory facility with the European Investment Bank.
- European Climate Law, reducing gas emissions by at least 55% by 2030.
- EU Government accelerates permitting process helping decarbonization plan.



GRENERGY'S STRATEGY

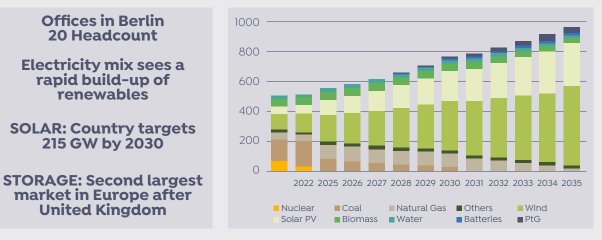


- Italy, first projects reaching
 A.D. Phase. 206MW COD
 2025.
- Poland and UK, strategic Markets in RE driven by decarbonization targets and PPA prices.





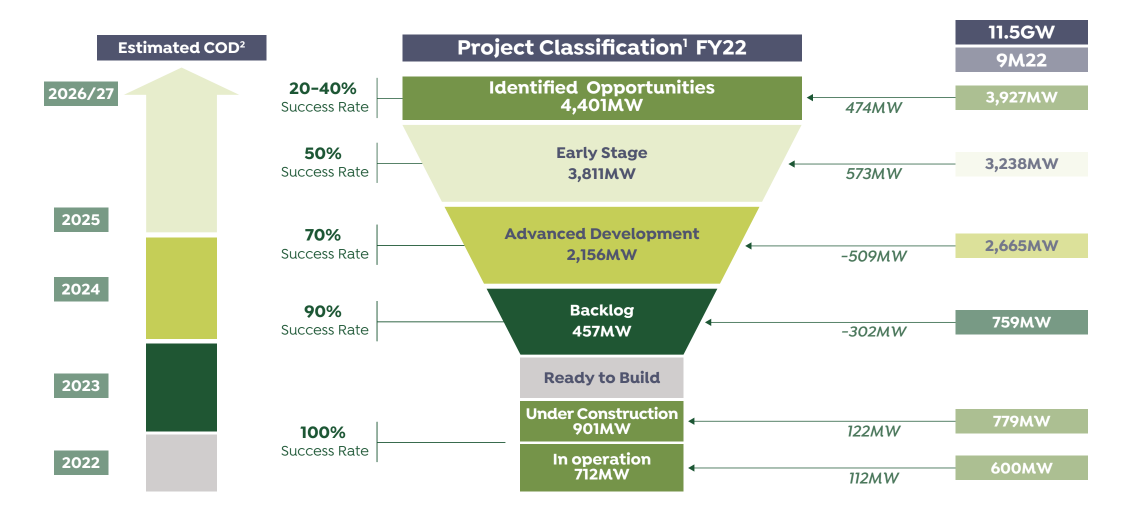
GERMANY INCREASES RE TARGETS FOR 2030 TO 600 TWh





Grenergy

Highly visible 11.7 GW pipeline, 712 MW in operation



¹ This classification of the pipeline phases has been made by the company itself on the basis of its previous experience in projects carried out, using its own internal criteria and procedures. ² Commercial Operation Date.

2-PIPELINE UPDATE

Total pipeline of 11.7 GW (increased by 1.7 GW YoY)



>2.0 GW of projects either in operation, construction or backlog

	SOLAR PV							
N	\W	In	Under Const	Backlog	Advanced Dev	Early Stage	ldent. Opp.	Total Pipeline
	robability f execution	Operation	100%	90%	70%	50%	20-40%	
U	ISA				171	1,546	850	2,567
Т	otal USA				171	1,546	850	2,567
S	pain	300	300	222	575		750	1,847
It	aly				206	172	677	1,055
U	IK				77	72	130	279
Ρ	oland				104	428	645	1,177
Т	otal Europe	300	300	222	962	672	2,202	4,357
С	chile	245	505	135	957	993		2,590
С	Colombia	72		60	48		494	602
N	lexico	35						-
Ρ	eru		96				655	751
Т	otal LATAM	352	601	195	1,005	993	1,149	3,943
т	otal	652	901	417	3,211	1,675	4,201	10,867
#	Projects	29	28	22	25	32	103	200

≈ w	IND							
мw		In	Under Const	Backlog	Advanced Dev	Early Stage	ldent. Opp.	Total Pipeline
	ability ecution	Operation	100%	90%	70%	50%	20-40%	
Spair	۱						200	200
Total	Europe						200	200
Arge	ntina	24						
Peru		36		40				40
Chile						600		600
Total	LATAM	60		40		600	-	640
Tota	l	60		40		600	200	840
#Proj	iects	3		2		1	7	11

Wind portfolio of 840 MW

60 MWs wind projects in operation.

Total solar portfolio of 11.7GW for a total of 200 projects

28 projects (901 MW) under construction

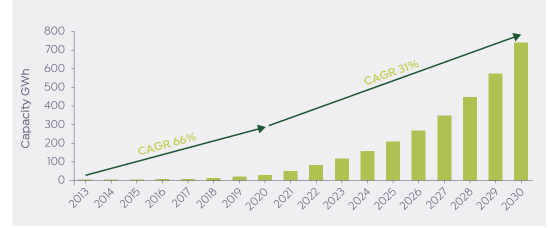
2-STRATEGY AND OPERATIONAL TARGETS - STORAGE CAPEX



	Early stage MW's	Advanced development MW's	Backlog MW´s	Total MW's	Total MWh's
Chile	809	180	79	1,068	5,342
Total LatAM	809	180	79	1,068	5,342
Spain	317	50	-	367	1,449
Italy	74	-	-	74	165
UK	144	-	-	144	368
Total Europe	535	50	-	584	1,982
USA	94	-	-	94	374
Total USA	94	-	-	94	374
Total	1,437	230	79	1,668	7,699
Project Number	32	7	5	44	44



Energy Storage Annual Capacity Additions, GWh



•

STORAGE HIGHLIGHTS

- **RE penetration** is growing and the power grids of each country have increased stabilization requirements.
- During 2022 the demand over EV materials increased (EV demands NMC more than LFP) with batteries (BEV). CAPEX experienced in 2022 a rise not foreseen by organizations such as LAZARD, NREL, etc.
- **Deflation in Lithium of 30% during last three months**: Due to a drop in demand for this key battery component in the world's largest electric vehicle market.

2-PIPELINE UPDATE Projects In Operation, Under Construction & Backlog



1.6 GW in operation and under construction. **457 MW** in final development phase

Country	Project	Туре	MW	B20	Resource (Hours)	COD	Offtaker
Peru	Duna Huambos	Solar	36	Yes	4,900	4Q20	Auction 18 Yrs 100%
Chile	Quillagua	Solar	103	Yes	2,950	4Q20	Basket of PPAs + Merchant
Mexico	San Miguel de Allende	Solar	35	Yes	2,300	1Q21	Auction 20 Yrs 100%
Argentina	Kosten	Solar	24	Yes	5,033	1Q21	Auction 20 Yrs 100%
Spain	Los escuderos	Solar	200	Yes	2,035	4Q21	PPA PV Profile 85%
Chile	PMGDs (14)	Solar	142	Yes	2,109	4Q21-3Q22	12 Yrs Stabilized Price
Colombia	Distribution (6 projects)	Solar	72	Yes	1,990	4Q21-4Q22	14 Yrs PPA PaP 100% 15 Yrs
Spain	Belinchón	Solar	100	Yes	2,035	1Q23	PPA PaP 65% 12 Yrs
Total in Ope	eration		712 (Vs.	610 previous rep	oort)		
Chile	PMGDs	Solar	156	No	2,000-2,700	1Q23-3Q23	Stabilized Price 14 Yrs
Chile	PMGDs	Solar	60,3	Yes	2,000-2,700	2Q23-4Q23	Stabilized Price 14 Yrs
Spain	Belinchón	Solar	50	Yes	2,035	2Q23	PPA PaP 65% 12 Yrs
Chile	Teno	Solar	240	Yes	2,186	4Q23	PPA PaP 66% 12 Yrs
Chile	Tamango	Solar	49	Yes	2,200	1Q24	PPA PaP 90% 15 Yrs
Peru	Matarani	Solar	96	Yes	2,750	1Q24	Est. PPA PaP 90% 15 Yrs
Spain	Tabernas	Solar	250	Yes	2,358	2Q24	PPA PaP 75% 15 Yrs
Total Under	r Construction		901 (Vs	. 779 previous r	eport)		
Spain	Ayora	Solar	172	Yes	1,920	3Q24	Est. PPA PaP 75% 15 Yrs
Spain	José Cabrera	Solar	50	Yes	1,886	3Q24	Est. PPA PaP 75% 15 Yrs
Chile	PMGDs (13 Projects)	Solar	135	Yes	2,300	3Q23-2Q24	Stabilized Price 14 Yrs
Colombia	Distribution (4 Projects)	Solar	60	Yes	1,990	4Q23	TBD
Peru	Nairas	Wind	40	No	5,100	4Q24	Est. PPA Pap 80% 15 Yrs
Total Backl	og		457 (Vs.	759 previous rep	port)		

2-PIPELINE UPDATE

Projects in Advanced Development

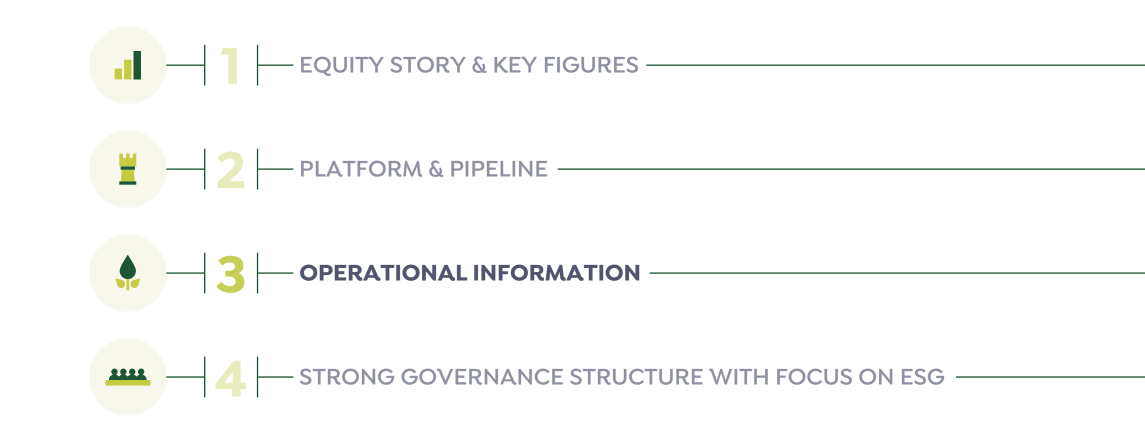


>2.0 GW to feed our 2024-25 IPP targets

Country	Project	Туре	мw	Resource (Hours)	COD	Offtaker	Negotiation
Spain	Clara Campoamor	Solar	575	2,000	2Q25	PPA 60-70%	Advanced
UK	Solstice projects	Solar	95	1,100	1Q26	PPA 60-70%	In Progress
Italy	Le isole projects	Solar	206	1,250	2Q25	PPA 60-70%	In Progress
Poland	Jesionowo	Solar	104	1,100	4Q25	PPA 60-70%	Initial
USA	Coosa Pines	Solar	108	1,689	4Q25	PPA 100%	Advanced
USA	Creed	Solar	63	1,681	4Q25	PPA 100%	Initial
Chile	PMGDs (5 Projects)	Solar	54	2,357	3Q23-3Q24	PPA 60-70%	Regulated
Chile	Victor Jara	Solar	240	2,800	1Q24	PPA 60-70%	Initial
Chile	Quillagua2	Solar	111	2,950	1Q24	PPA 60-70%	Advanced
Chile	Gabriela	Solar	264	2,800	1Q24	PPA 60-70%	Advanced
Chile	San Carlos middle size	Solar	48	2,200	4Q24	PPA 60-70%	Initial
Chile	Algarrobal	Solar	240	2,300	4Q24	PPA 60-70%	Initial
Colombia	Sol Santander	Solar	48	1,990	4Q24	PPA 60-70%	Initial
Total			2,156				

SOURCE: Company I COD: Commercial Operation Date I In progress: searching for a proper offtaker I Initial: conversation taking place with several offtakers I Advanced: Negotiation moving forward to completion at a good pace I Completed: Already secured the stabilization of energy sales with offtaker or public auctions.





3-INTEGRATED BUSINESS MODEL - B20 (Build-to-own)



FOCUS ON IPP Strategy: a success story

Grenergy Strategy

• Revenues 57.8M€ EBITDA 36.0M€ EBITDA Margin 62%

- ✓ In FY22 Grenergy reached >712MWs in operation, connecting projects in Colombia and Spain.
- ✓ Operational portfolio target of 5.0 In operation & Under Construction 2025
- ✔ In FY2022 to 1.6GW in operation and under construction.



In Operation and Under Construction Target (in GW)

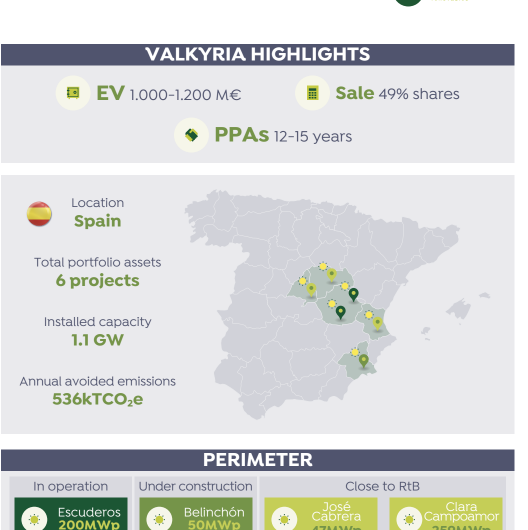


3-BUILD TO SELL: STORY OF SUCCESS

BUSINESS MODEL: Focus on M&A







Tabernas

250MWr

47MWp

172MWp

.

259MWp

3-SOLAR PV CAPEX



Solar PV CAPEX evolution and 2023 estimates

			20			1H	23F
Price W	Cost per MW		Price W	Cost per MW		Price W	Cost per MW
0.25	250,000		0.25	250,000		0.215	215,000
0.1	100,000		0.089	89,000		0.080	80,000
0.042	42,000		0.058	58,000		0.057	57,000
0.043	43,000		0.048	48,000		0.055	55,000
0.06	60,000		0.018	18,000		0.014	14,000
0.027	27,000		0.043	43,000		0.040	40,000
0.012	12 000		0.012	12.000		0.000	20.000
0.013	13,000		0.013	13,000		0.020	20,000
0 5 2 5	535 000		0.510	510,000		0 4 9 1	491.000
0.335	555,000		0.519	519,000		0.401	481,000
	1 21			1.00			1.07
	Price W 0.25 0.1 0.042	0.25 250,000 0.1 100,000 0.042 42,000 0.043 43,000 0.06 60,000 0.027 27,000 0.013 13,000	Price W Cost per MW 0.25 250,000 0.1 100,000 0.042 42,000 0.043 43,000 0.06 60,000 0.027 27,000 0.013 13,000	Price W Cost per MW Price W 0.25 250,000 0.25 0.1 100,000 0.089 0.042 42,000 0.058 0.043 43,000 0.048 0.06 60,000 0.018 0.027 27,000 0.043 0.013 13,000 0.013 0.535 535,000 0.519	Price W Cost per MW Price W Cost per MW 0.25 250,000 0.25 250,000 0.1 100,000 0.089 89,000 0.042 42,000 0.058 58,000 0.043 43,000 0.048 48,000 0.06 60,000 0.018 18,000 0.027 27,000 0.043 43,000 0.013 13,000 0.013 13,000 0.535 535,000 0.519 519,000	Price W Cost per MW Price W Cost per MW 0.25 250,000 0.25 250,000 0.1 100,000 0.089 89,000 0.042 42,000 0.058 58,000 0.043 43,000 0.048 48,000 0.06 60,000 0.018 18,000 0.027 27,000 0.043 43,000 0.013 13,000 0.013 13,000 0.535 535,000 0.519 519,000	Price W Cost per MW Price W Cost per MW Price W 0.25 250,000 0.25 250,000 0.215 0.1 100,000 0.089 89,000 0.080 0.042 42,000 0.058 58,000 0.057 0.043 43,000 0.048 48,000 0.055 0.066 60,000 0.018 18,000 0.014 0.027 27,000 0.043 43,000 0.020 0.013 13,000 0.013 13,000 0.0481

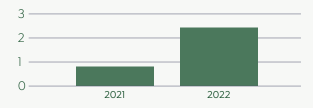
2022

- Cost of containers reverting to pre-covid.
- Cost of modules for 2023 are close to pre-2021 prices.
- Inflationary Reduction Act reduces restriction over Chinesse suppliers, increasing sales capabilities for 2023-2024

Tier 1 Module capacit	ies (GW)		
	2021	2022	2023
Longi	45	65	111
Jinko	30	50	70
JA Solar	30	42.5	65
Trina Solar	35	36	65
Canadian Solar	20	27.9	50
Risen Energy	20	24.6	32
Q Cell	8	12.4	14
First Solar	6.7	8.8	8.8
GCL-SI	5	15	15
Rest	44	88	46
	244	370	497
			† 140% †
Total new Solar PV Inst	alled cap	bacity (GW)	
IEA forecast	183	228	240

More polysilicon for panels

Forecast production of polysilicon (mill. of tons).



3-CAPITAL MARKETS & FINANCING

US\$ 27.2 M

72 MW

Colombia

Up to date >US\$ 500 M

total secured financing

US\$ 400 M

25 pv projects

608 MW

LatAM

Grenergy has succesful track record securing capital needs in Capital Markets

US\$95 M

150 MW

Belinchón



US\$ 200 M

c.400 MW

Chile

> US\$ 200 M

under negotiation

- First Company to Issue Green Commercial Paper Programme in Spain.
- Outstanding Balance.
- Average interest cost 0.73%.

Programme registred March 22 Pr

n 22 Programme: 150M€

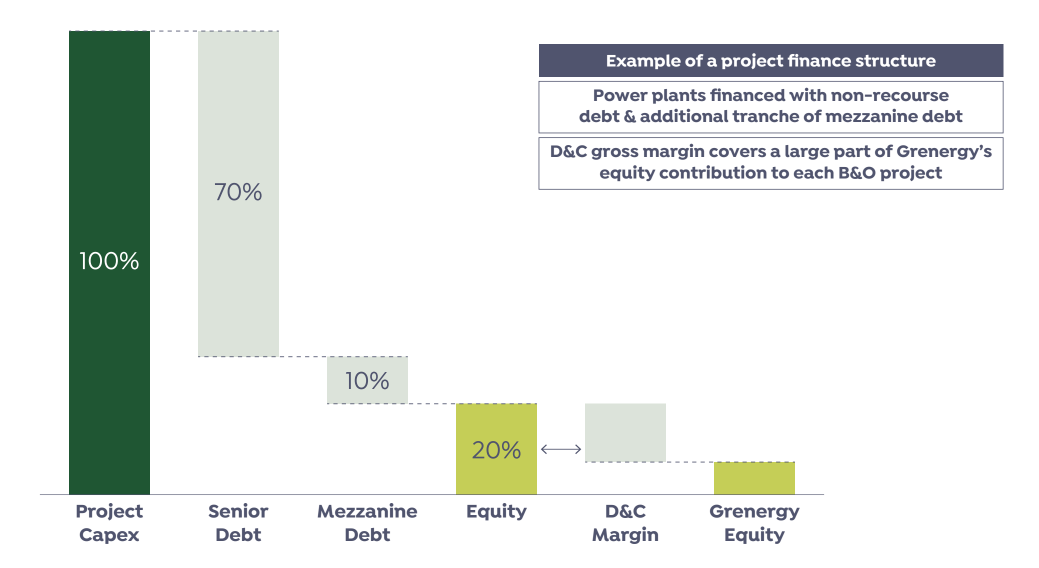
- This deal raise **52.5M€** with an interest rate of 4%.
- Grenergy renovables was upgraded to **investment** grade BBB- by Ethifinance.
- Average interest cost 1.2%.

Grenerav

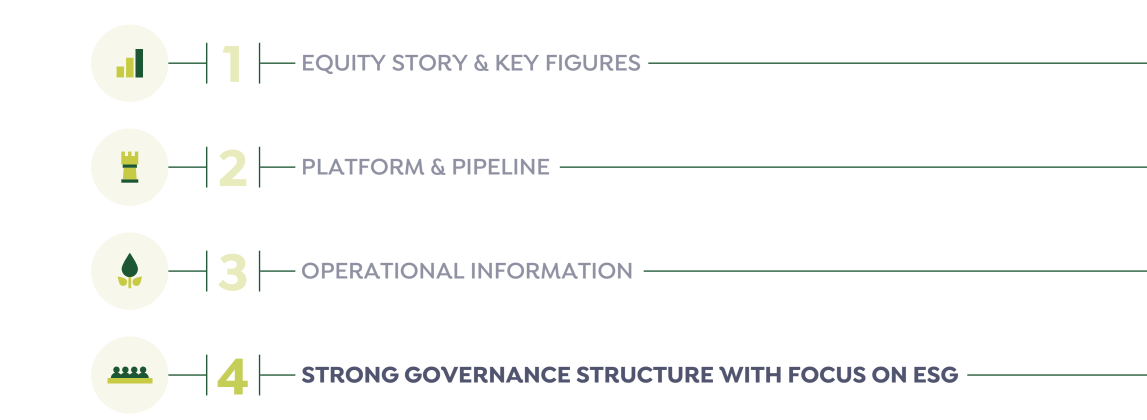
3-STRATEGY, ESTIMATES & OPERATIONAL TARGETS -B20 (Bulid-to-own)



Built to Own: D&C margin covering a large part of the equity







4-ESG ACTION PLAN 2022

GOVERNANCE

ESG GOALS IN

OUR STRATEGY

ESG RISKS

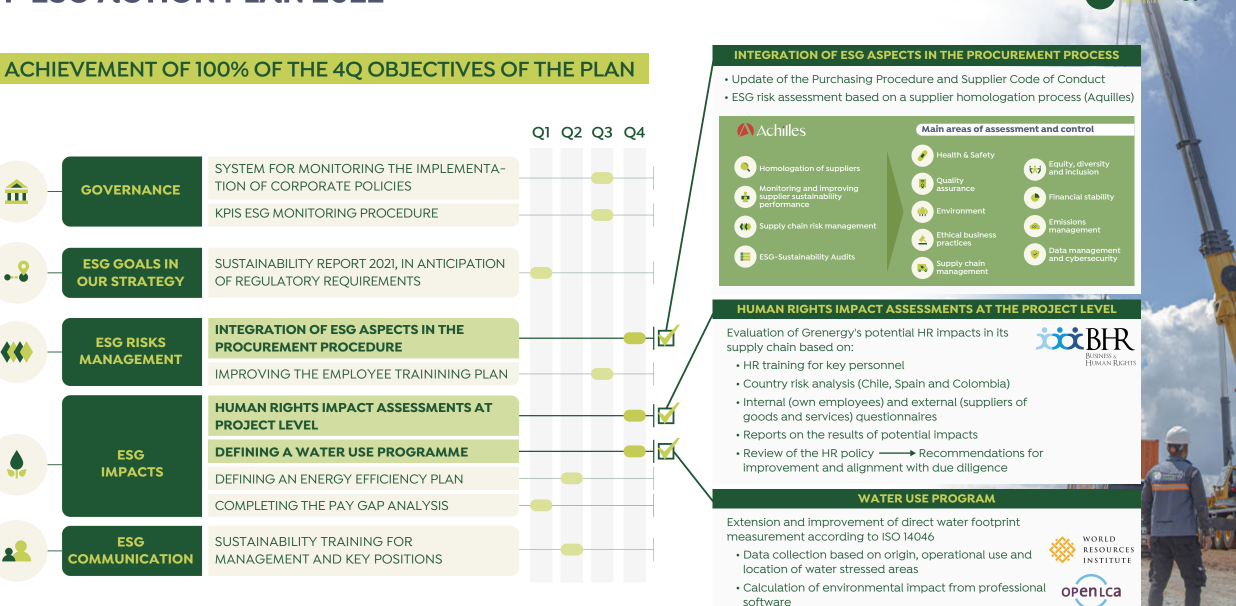
MANAGEMENT

ESG

IMPACTS

ESG

COMMUNICATION



Water use improvement recommendations

Grenergy

4-ESG ROADMAP - PHASE III

ESG Action Plan 2023 in progress



TARGETS SCHEDULED FOR THE FIRST QUARTER IN PROGRESS

		Grenergy	Q1	Q2	Q3	Q4
		DEFINE THE CORPORATE PURPOSE				
	GOVERNANCE	APPROVAL OF THE INFORMATION SECURITY POLICY				
		PREPARATION OF THE SUSTAINABILITY REPORT 2022 WITH EXTERNAL VERIFICATION				
	ESG GOALS IN	IT TOOL FOR MEASURING AND MONITORING OF ESG PERFORMANCE				
	OUR STRATEGY					
	A STATE					
**	ESG RISKS	ELABORATE CLIMATE CHANGE RISKS AND OPPORTUNITTIES MAP ACCORDING TO TCFD RECOMMENDATIONS				
	MANAGEMENT	PERFORM ESG ASSESSMENT OF A SELECTION OF SUPPLIERS				
	A REAL PROPERTY					1 1
		ESTABLISH A FORMAL BENEFIT PLAN				
	ESG IMPACTS	APPROVAL OF A CORPORATE PROCEDURE FOR DIALOGUE WITH THE COMMUNITIES				
		EXTERNAL REVIEW OF THE EMPLOYEE PERFORMANCE AND WORKPLACE CLIMATE EVA- LUATION PROCESS				
1.12						
FIV.		IMPLEMENTATION OF A COMPLIANCE COMMUNICATION AND TRAINING PLAN				
	ESG					
	COMMUNICATION		-			
		INTERNAL SUSTAINABILITY TRAINING				

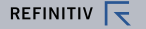
EXPANSION AND IMPROVE POSITIONING

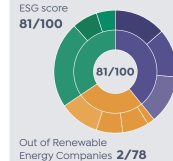


Confirmation of leadership in ESG ratings

Recognition by CDP of the level of ambition of Grenergy's climate strategy, placing it in the **Leadership category, with a score of A-**, two notches higher than the score received in the previous year, B-.







Expansion of index coverage, in this case **Refinitiv**, where Grenergy has obtained a score of **81/100**, ranking 2nd out of 78 companies in the renewable energy sector.

Grenergy Renovables	
Azure Power Global Ltd.	B+
EDP Renovaveis SA	B+
Encavis AG	B+
Greencoat Renewables plc	B+

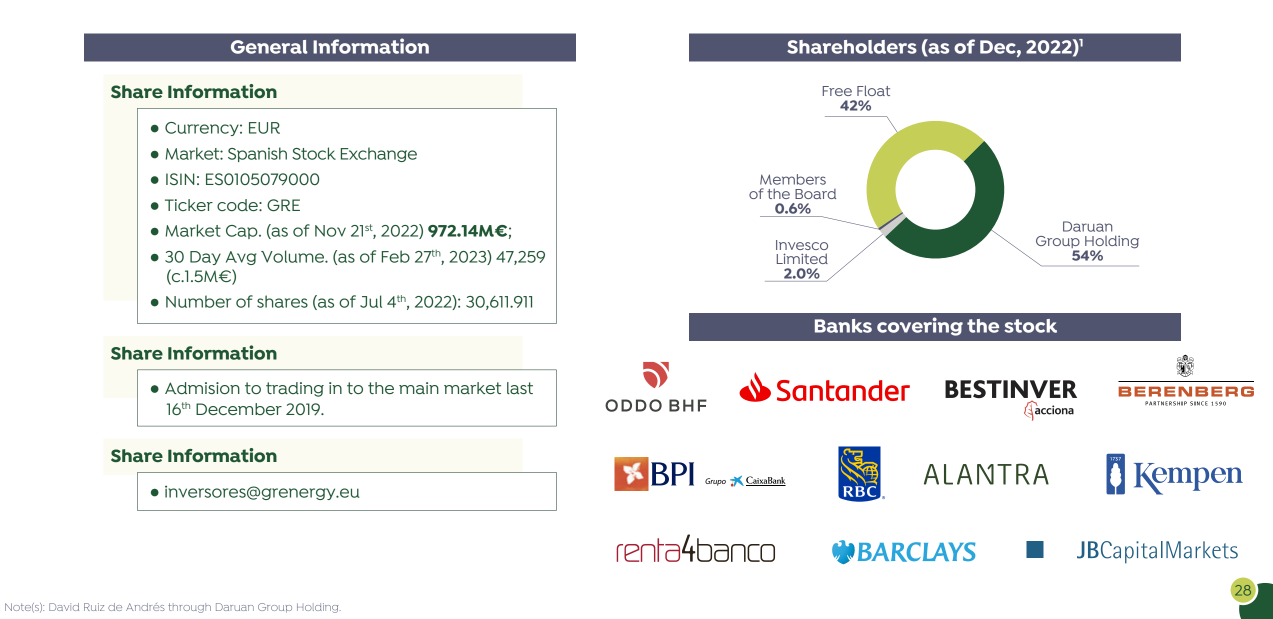
As a summary of the remaining ESG ratings obtained in 2022...



4-STRONG GOVERNANCE WITH FOCUS ON ESG

Translating into solid value creation for its shareholders







PLATFORM WITH RELEVANT GROWTH POTENTIAL

Project Portfolio

	Projec	t Classification ¹
20-40% Success Rate	Identified Opportunity 4,401MWMW	Identified opportunities (20-40%): Project with technical and financial feasibility, given that 1) there is the possibility of land, 2) access to the electricity grid is operationally viable and/or 3) there is the possibility of sale to third parties.
50% Success Rate	Early Stage 3,811MW	Early Stage (50%): Based on an identified opportunity, the project is approved internally to enter the investment phase, with applications for grid access being made and negotiations for land commencing.
70% Success Rate	Advanced Development 2,156MW	Projects with an advanced technical and financial stage: • +50% Probability to secure land; and/or • +90% Probability to get grid access; and/or • Environmental permits requested
90% Success Rate	Backlog 457MW	 Projects in a final phase before construction: Secured land and grid access; and/or +90% Probability to obtain environmental permits Off-take agreements, PPA, or bankable scheme of stabilized prices secured / ready to be signed
	Ready to Build	Ready to Build: Financing close, PPA in place or negotiation of EPC
100%	Under Construction 901MW	Under Construction: EPC provider has been mandated to start construction works
Success Rate	In operation 712MW	In Operation: Plant fully operational or at least Mechanical Completion achieved and under commissioning





Energy sales main driver in FY 2022 EBITDA

(€k)	FY 2022	FY 2021	Delta
Revenue	293,007	220,154	33%
Income from customer sales	110,584	82,506	34%
Income from capitalize works	182,423	137,648	33%
Procurement	(212,775)	(159,805)	33%
Procurement from third parties	(37,355)	(26,432)	41%
Activated cost	(175,420)	(133,373)	32%
Gross Margin	80,232	60,349	33%
Personnel expenses	(14,772)	(9,597)	54%
Other incomes	299	683	(56%)
Other operating expenses	(15,671)	(10,026)	56%
Other results	66	28	136%
EBITDA	50,154	41,437	21%
Depreciation and amortization	(20,338)	(9,051)	125%
EBIT	29,816	32,386	-8%
Financial incomes	471	-	100%
Financial expenses	(19,632)	(9,321)	111%
Other financial results	(3,347)	(4,935)	(32%)
Financial result	(22,508)	(14,256)	58%
Result before taxes	7,308	18,130	-60%
Income tax	3,001	(2,118)	(242%)
Net Income	10,309	16,012	(36%)

FY22 RESULTS Balance Sheet



(€k)	31/12/22	31/12/21	Var.
Non-current assets	681,842	428,450	253,392
IIntangible assets	248	81	167
Fixed asset	582,149	388,783	193,366
Assets with right of use	28,175	13,072	15,103
Deferred tax assets	47,327	25,441	21,886
Other fix assets	23,943	1,073	22,870
Current assets	205,139	176,358	28,781
Inventories	6,611	17,347	(10,736)
Trade and other accounts receivable	80,049	79,693	356
Current financial investments	11,972	7,961	4,011
Other current financial assets	837	2,689	(1,852)
Cash and cash equivalents	105,670	68,668	37,002
TOTALASSETS	886,981	604,808	282,173
(€К)	31/12/22	31/12/21	Var.
Equity	244,815	158,708	86,107
Non-current liabilities	420,896	286,376	134,520
Deferred tax liabilities	20,423	14,365	6,058
Non-current provisions	16,354	12,509	3,845
Financial debt	384,119	259,502	124,617
Bonds & Commercial Paper	83,231	31,223	52,008
Debt with financial entities	254,229	201,905	52,324
Derivatives Debts	20,586	15,323	5,263
Finance lease	26,073	11,051	15,022
Other debts	-	-	-
Current liabilities	221,270	159,724	61,546
Current provisions	8,153	1,804	6,349
Trade and other accounts payable	94,505	83,755	10,750
Financial debt	118,612	74,165	44,447
Bonds & Commercial Paper	34,529	32,146	2,383
Debt with financial entities	46,307	34,148	12,159
Derivatives Debts	36,141	6,326	29,815
Finance lease	1,505	1,389	116
Other debts	130	156	(26)
TOTAL LIABILITIES AND EQUITY	886,981	604,808	282,173



Total leverage¹ 6.8x

Total corporate leverage² 3.0x

Net Debt			
(€k)	FY22	FY21	FY22-FY21
Long-term financial debt	92,372	39,073	53,299
Short-term financial debt	41,683	35,181	6,502
Long-term Lease debt (IFRS 16)	25,200	9,913	15,287
Short-term Lease debt (IFRS 16)	1,180	1,013	167
Other long term debt	-	-	-
Other short term debt	130	156	(26)
Other current financial assets	(640)	(6,423)	5,783
Cash & cash equivalents	(61,142)	(52,221)	(8,921)
Corporate Net Debt with recourse	98,783	26,692	72,091
Project Finance debt with recourse	16,352	35,238	(18,886)
Project Finance cash with recourse	(3,652)	(2,673)	(979)
Project Finance Net Debt with recourse	12,700	32,564	(19,864)
Project Finance debt without recourse	269,086	191,444	77,642
Project Finance cash without recourse	(40,876)	(13,773)	(27,103)
Project Finance Net Debt without recourse	228,210	177,671	50,539
Total Net Debt	339,693	236,928	102,765

¹ calculated as Net debt including all project finance debt divided by last 12m EBITDA (50.2) - ² calculated as Net debt with recourse divided by last 12 m Relevant Ebitda*.

* Relevant EBITDA: +Dividends earned from SPVs (i.e. free cash from Projects in generation)+ EBITDA from O&M and Asset Management activities +EBITDA obtained from the sale of Projects and from the Development and Construction activity +EBITDA generated by the SPVs with Recourse Project Finance Debt (until the date of the lifting of the debt service guarantees assumed by the Company as sponsor under the corresponding Projects). ** Green Commercial paper included in line long-term financial debt. IFRS audited figures.

Grenergy

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