

# Presentation

**June 2023** 

#### Agenda



#### CMD 2022

>	The	energy	context
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- 2023-25 Strategic Plan
- > The Group in the energy context
- Enel's strategic actions
- Sustainable profitability
- Investing in our integrated strategy
- > Strategic repositioning
- 2023-25 Strategic Plan
- > Financial management
- Plan de-risking
- > Targets

Full Year 2022 Consolidated Results

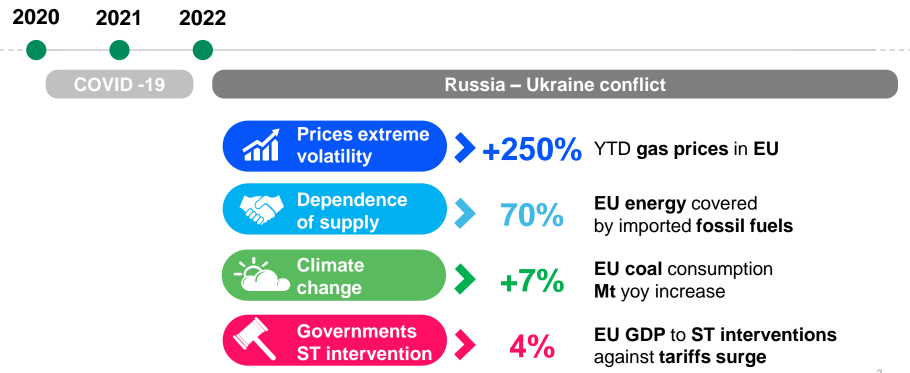
**First Quarter 2023 Consolidated Results** 

#### 2023-2025 Annexes

## The energy context



## The last three years have highlighted the importance CCC



## Clean electrification is now clearly emerging as the solution to tackle three challenges...



Image: AffordabilityImage: Affordability<td

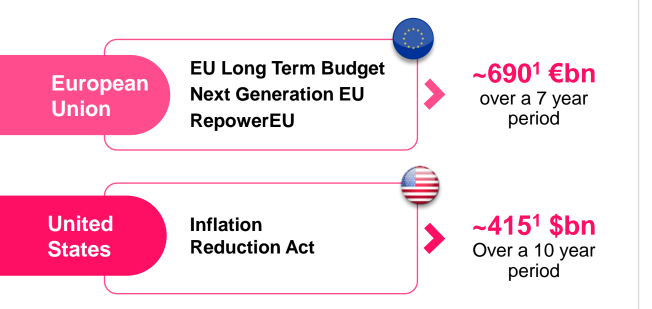
Clean electrification to create affordable, secure, sustainable energy systems

Achievable if 2030 EU targets are met:

RES penetration of 70% and electrified consumption of 35%

## ...and it is at the heart of the long term policy packages of the major western economies





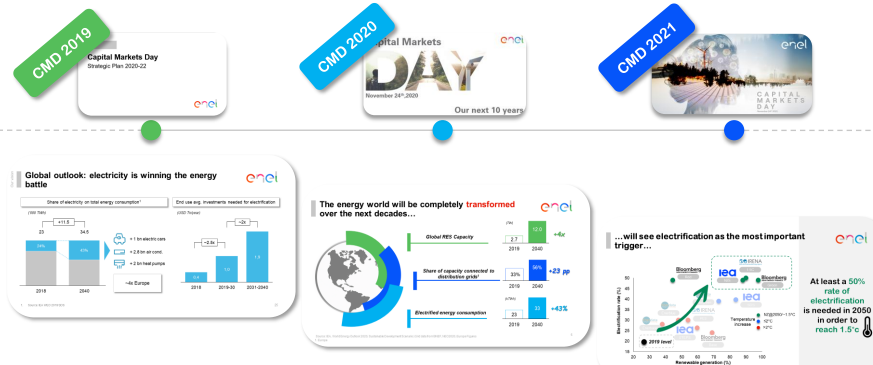
Long term support increased in the face of short-term energy crisis

## The Group in the energy context



#### The Group positioned into the right energy trends

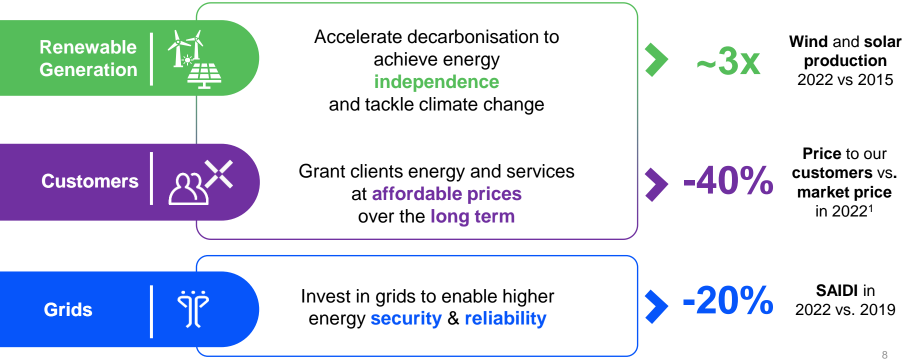




At 2050 | Source: Graph – internal elaboration based on IEA (2021), World Energy Outlook 2021 | BNEF (2021), New Energy Outlook | IRENA (2020), Global Renewables Outlook | IRENA (2021), World Energy Transition Outlook

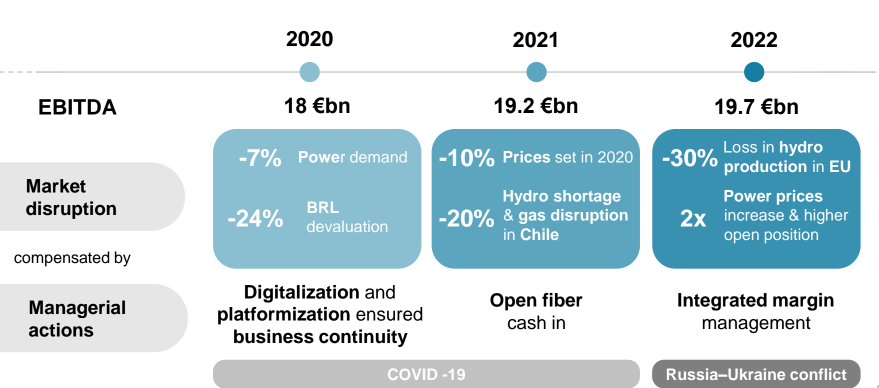
## A business mix built over years to capture clean electrification opportunities





1. Fixed price sales, Italy and Spain

#### Managerial actions supported Group's performance

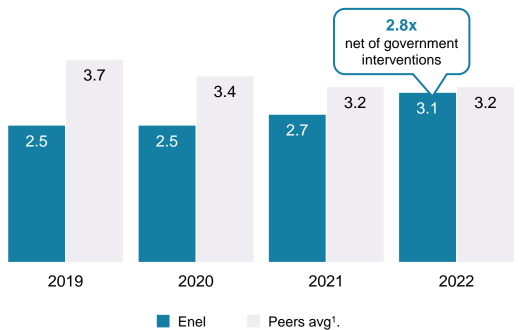


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## A stronger-than-the-sector financial profile was preserved



ND/EBITDA evolution (€bn)



ND/EBITDA below sector average despite governments' interventions weighting 5.4 €bn on 2022 financials

## **Enel's strategic actions**



#### Enel 2023-2025 plan in nutshell



Acceleration of clean electrification

Business & geographies strategic repositioning

~90% sales<sup>1,2</sup>

covered by GHG free sources

75% RES production on total<sup>1</sup>

~80% digitalized grid customers<sup>1</sup> 21 €bn 2022-25 disposal plan<sup>3</sup>

core countries

6

Growth and financial strength

+9-10%

Net Income 2022-25 CAGR

28% FFO/ND from 2023

> 0.43 €/sh minimum DPS<sup>4</sup>

#### **Enel strategic actions**

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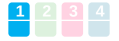


Pursue an integrated position across the value chain to serve our customers in their electrification journey Balance customers' demand and supply to optimize the risk/return profile

Decarbonization to ensure competitiveness, sustainability and security

Reinforce, grow and digitize networks to enable the transition

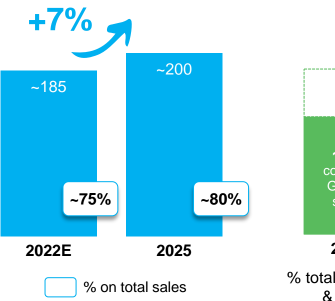
Streamline our portfolio of businesses and geographies

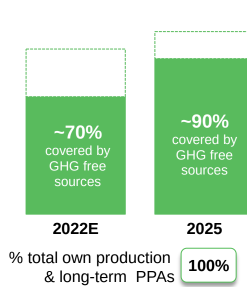


#### **Balancing customer demand and supply**



Fixed power sales<sup>1</sup> (TWh)



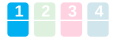


Fixed power sales coverage<sup>1</sup>

Affordable price offering to customers based on fixed price contracts

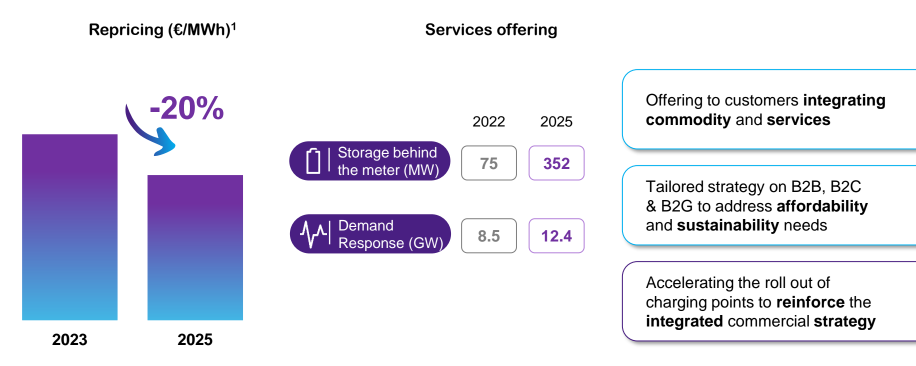
More effective **commercial** strategy granted by a **higher coverage** from **RES** production

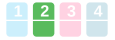
Clean energy coverage enhances margins and reduces short term risks



## Services and infrastructures will foster the switch from fossil energy to clean electricity







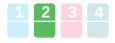
## Investments in renewables to target sustainability, independence and affordability



Renewables pipeline<sup>1</sup> (GW) Additional RES Capacity<sup>2</sup> **9 GW** new capacity in Europe to ×increase sales coverage T 263 436 10 GW in US and Latam backed 21 GW 52% by long term PPAs 27% 10.9 2 GW development into promising markets trough stewardship Gross Early stage Mature In execution business model Pipeline

1. As of March 31st, 2023. It includes BESS (around 40 GW in early stage and around 27 GW in mature pipeline)

2. It incudes 2 GW capacity under the stewardship business model



#### Zero Emissions as a business driver

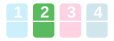




#### 1.5°C SBTi certification covering GHG emissions (Scope 1, 2 & 3) along the whole value chain<sup>2</sup>

1. Targets do not include M&A plan

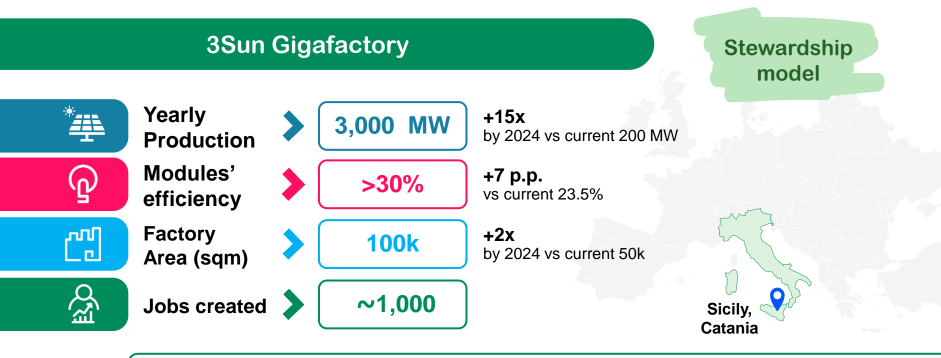
2. Target on remaining Scope 1,2 & 3 emissions have also been certified. 2030 target 10.4 MtCO<sub>2e</sub>; 2040 target ~2.5 MtCO<sub>2e</sub> (to be neutralized to achieve Net Zero)



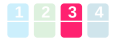
## Supporting the strategic reshaping of the supply chain in key areas

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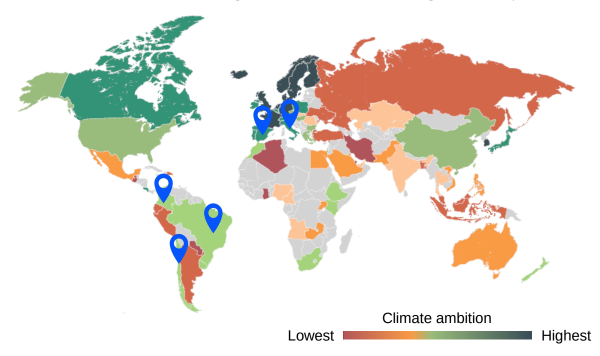


First and only factory in the world to produce HJT solar panels



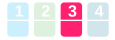
#### Our strategy in grids is to concentrate in countries where the transition to a green future accelerates

Enel's Grids and the green future index ranking world map<sup>1</sup>



Focusing on quality, resiliency and digitalization of distribution grids in countries most committed to clean electrification

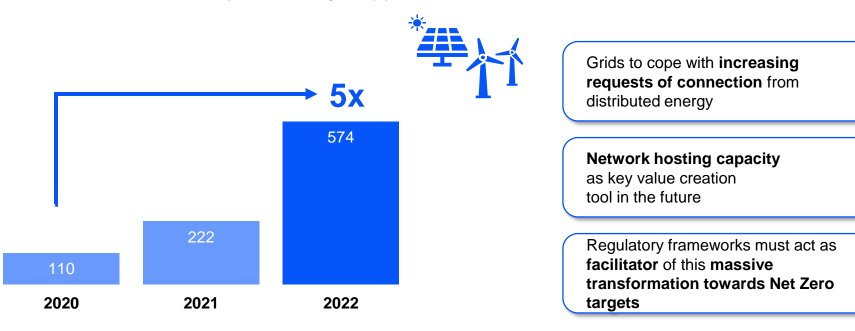
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## Networks are key enablers of clean electrification already happening

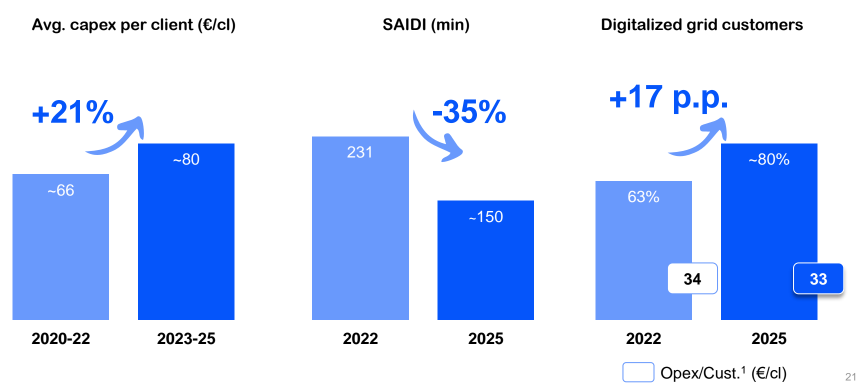
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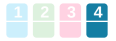
New connections request to Enel grids (k)





## A more concentrated focus to better deliver security, CnCl digitalization and efficiency





#### **Re-shape our global presence and businesses** coherently with our strategy boosting value creation



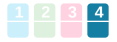


Continued stewardship model in Tier 2 Countries



Leverage on market opportunity to initiate exit from gas activities

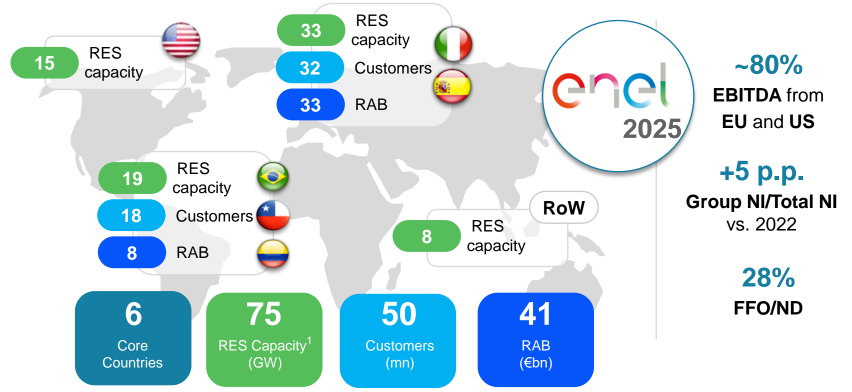
#### Main focus of actions in 2023



#### A simpler structure with high growth potential



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1. It includes around 4 GW of BESS capacity

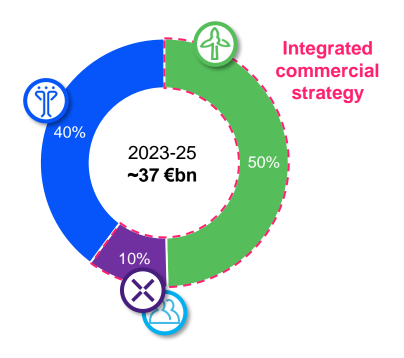
## Sustainable profitability



## An investment plan that maximizes the value of our integrated model

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Gross capex by business

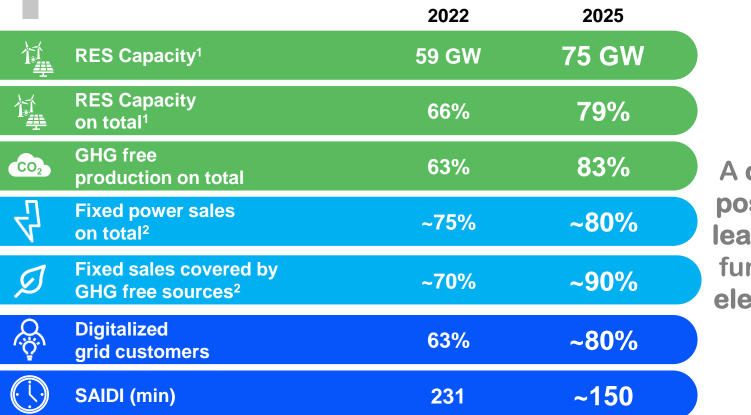


Investments driven by integrated margin maximization

Steady flow of investments on grids as a key enabler of the electrification

Growing commodities and services offering

#### **Enel's evolution through 2025**



A compelling positioning to lead and grow further in the electrification decade

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1. It includes BESS capacity. 2. Core countries, 2022E.

#### Value creation for all of our stakeholders



Financial community		Value creation spread	~350
Clients	$\Delta$	Reduction of household power price <sup>1</sup>	-20%
Planet	(S)	Scope 1 Generation GHG emission intensity <sup>2</sup>	-43%
Communities	ഷ്ര	Cumulated GDP created by local investments	~70 €bn
Employees	Â	Upskilling and reskilling programs on overall training <sup>3</sup>	40%
Suppliers	<b>O</b>	Supplies' value covered by Carbon Footprint certification <sup>3</sup>	75%
Partners	Ŕ	Transition investments through partnerships	~15 €bn

1. Re-pricing 2025 vs 2023. Fixed price offered to free market clients. 2. Target does not include M&A plan 3. In 2025



### Alberto De Paoli CFO



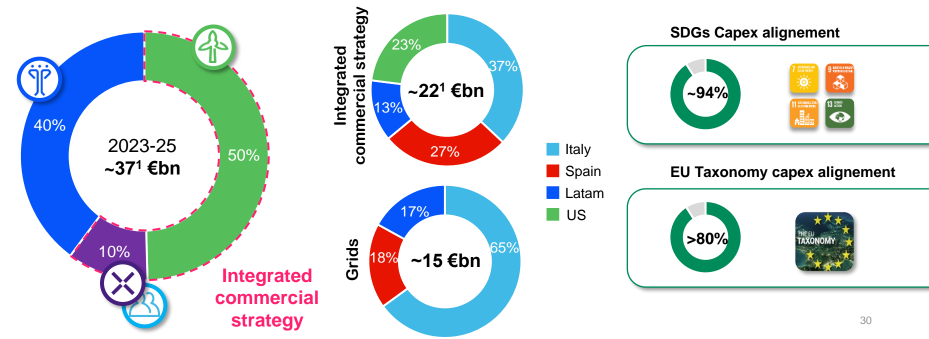
## Investing in our integrated strategy



## Our investments in the next three years will be concentrated in core countries



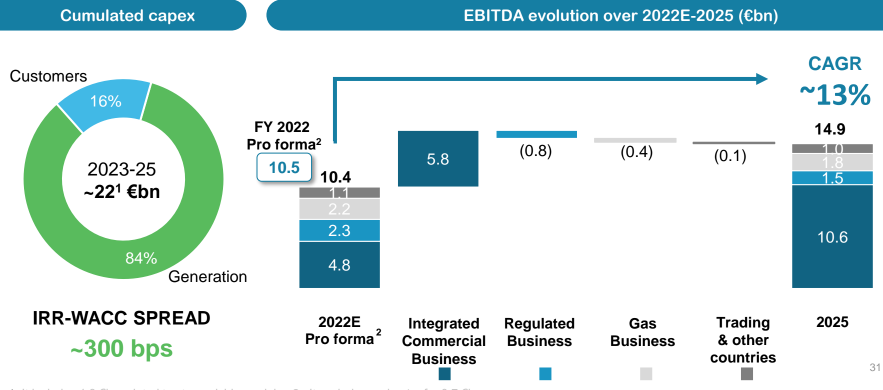
2023-25 Gross capex by business and geography



1. It includes 1.3 €bn related to stewardship model

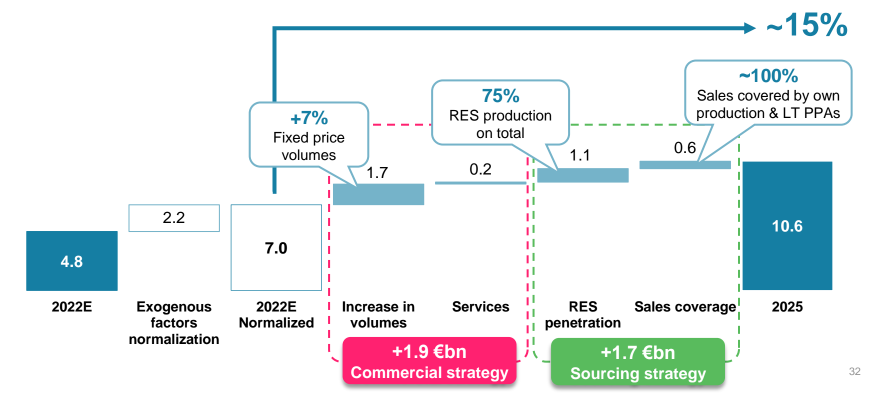
#### Power Generation & Retail: Capex, EBITDA evolution and value creation





1. It includes 1.3 €bn related to stewardship model. 2. It excludes perimeter for 0.7 €bn.

#### 2022E-25 Integrated commercial business: EBITDA evolution

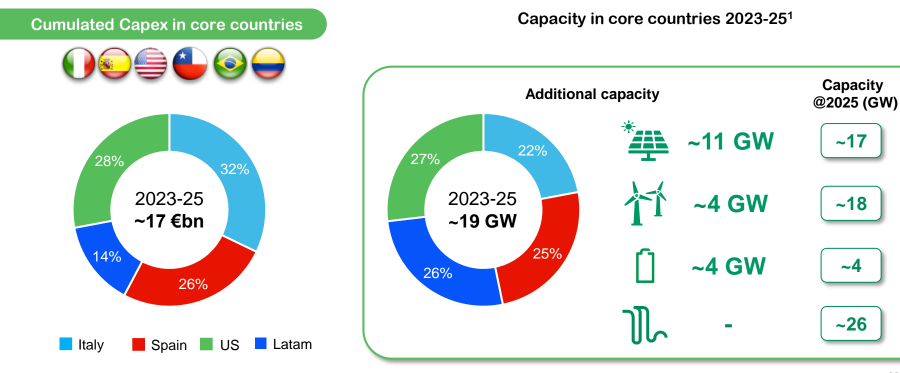


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CAGR

#### **19 GW renewable development in core countries**

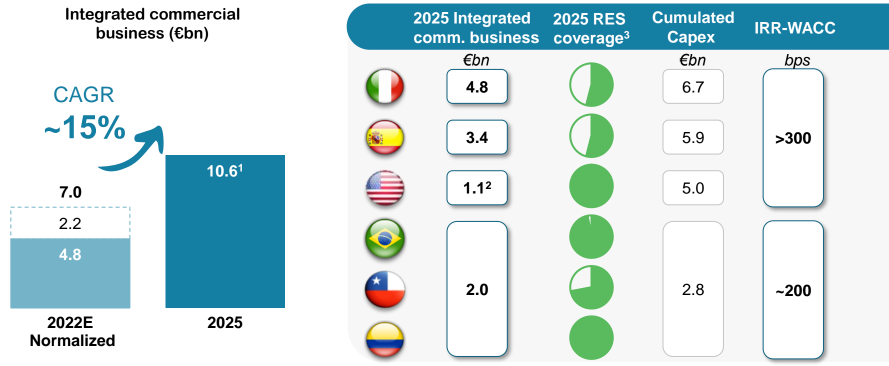




1. It includes managed capacity and BESS

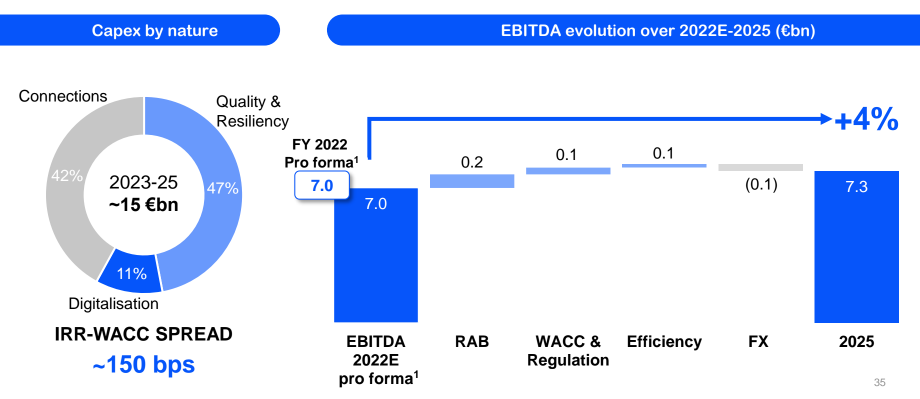
## The integrated commercial business is set to grow at 15% CAGR over the plan





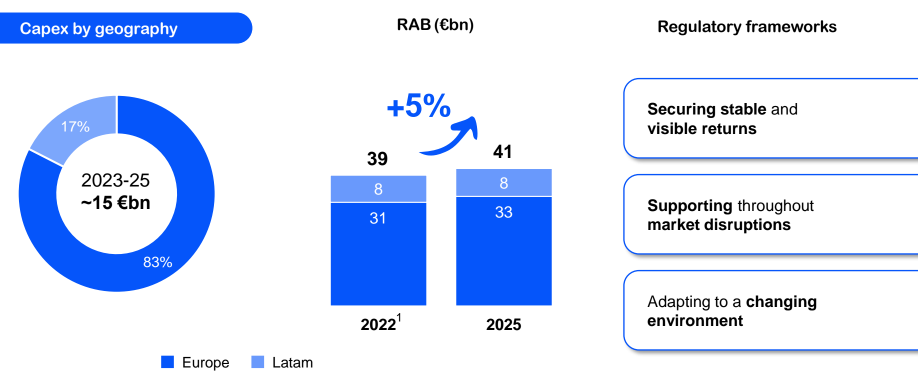
#### Grids: Capex, EBITDA evolution and value creation





1. Net of perimeter for 0.8 €bn and stewardship for 0.5 €bn

## Grids investments deliver RAB growth within stable regulatory frameworks

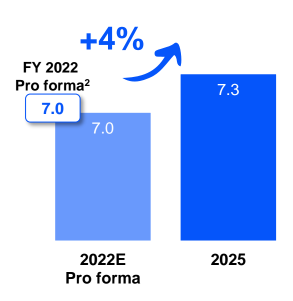


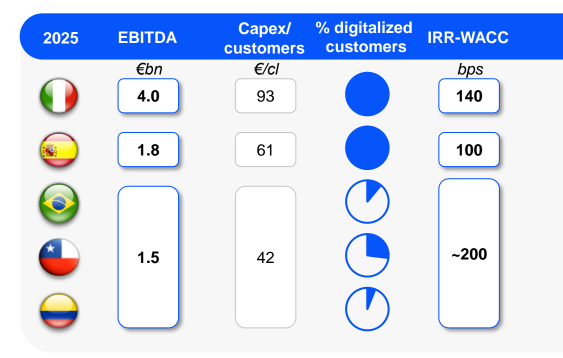
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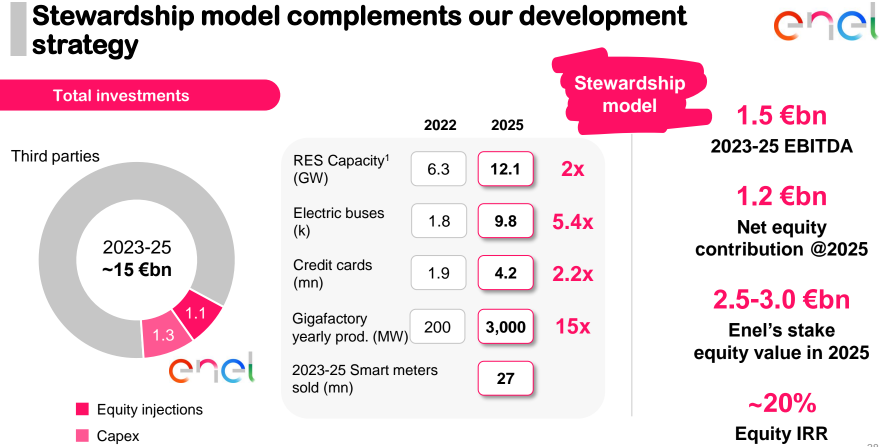
### Improvements into unitary KPIs across geographies



EBITDA evolution (€bn)

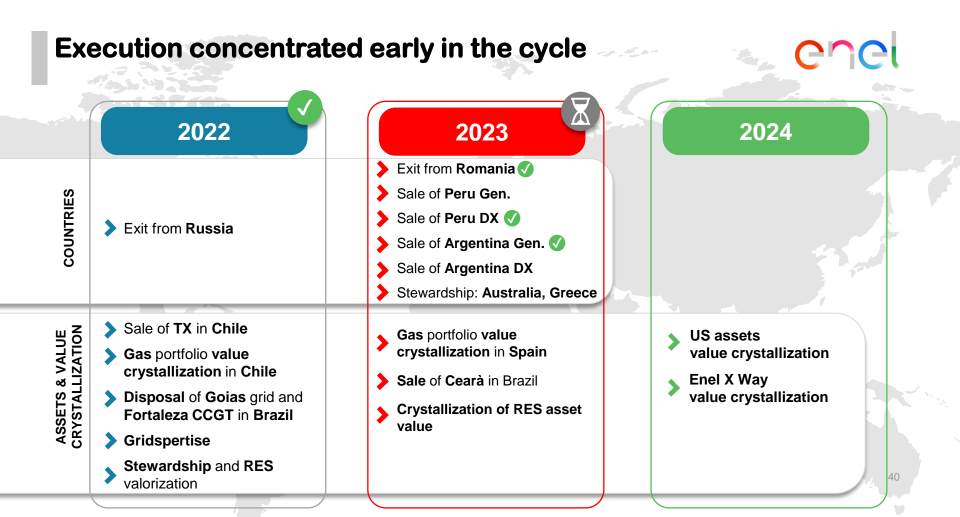






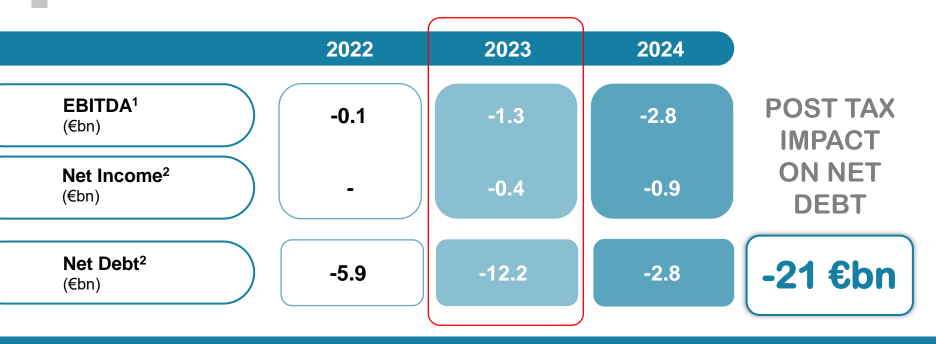
## Strategic repositioning





#### Impacts on economics and financials





EV/EBITDA of ~8x

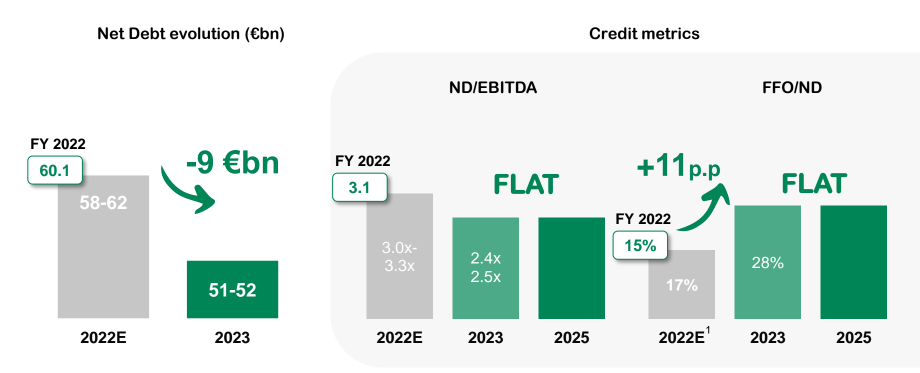
- 1. Yearly impact
- 2. Yearly impact, post tax

### **Financial management**

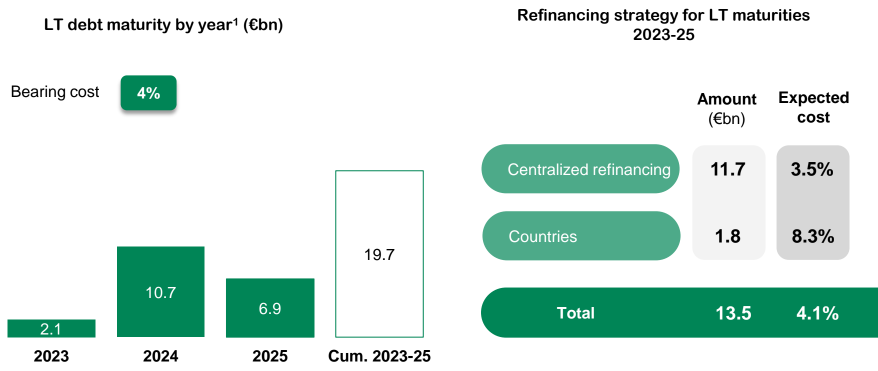


### Visible improvement of credit metrics in 2023





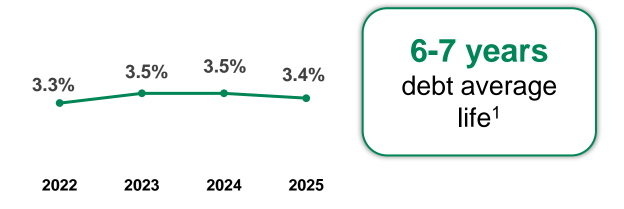
#### An extremely low exposure to credit tensions



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#### Stable cost of debt despite rise in rates

Cost of debt evolution 2022-25





Stable cost over the plan thanks to the structure of our debt built over years through continues optimization and managerial actions

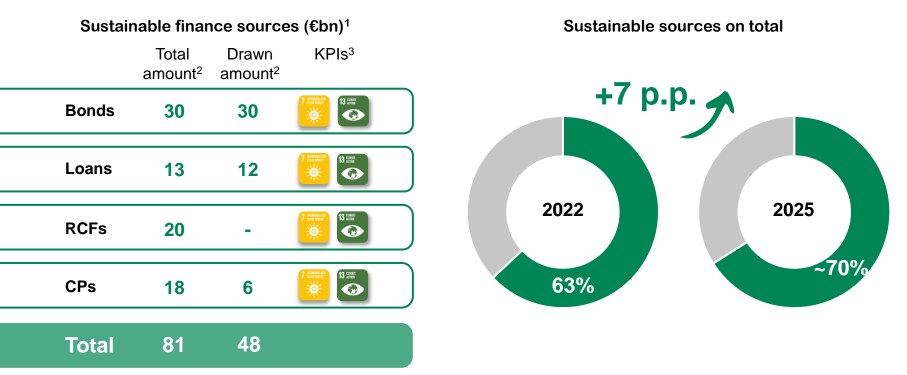
### Intrinsic de-risked characteristics of our debt



**Centralized financing** Gross debt structure 2025 Gross debt and EBITDA by currency Floating Gross debt<sup>1</sup> **EBITDA** Euro 84% 75% 2025 2025 USD 11% 10% Latam 5% 15% currencies >80% 75% 0% 0% Other Share of centralized Fixed + Hedged financing

## Our sustainable finance is at the core of our financial strategy





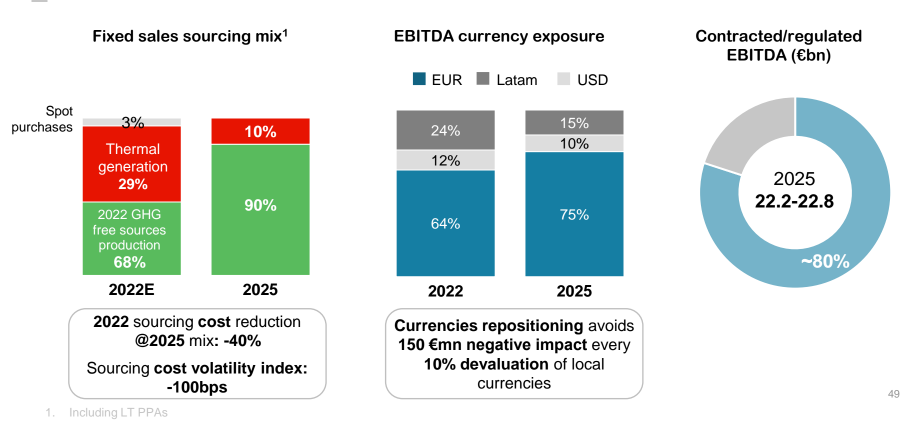
1. 2022E. Enel, EFI, EFA, Endesa and Enel Chile 2. Nominal values of the Programs, it includes, Sustainability-Linked instruments, Green bonds and subsidized finance 3. KPIs refer only to Sustaibalility-Linked instruments

## Plan de-risking



### **Operational de-risking**



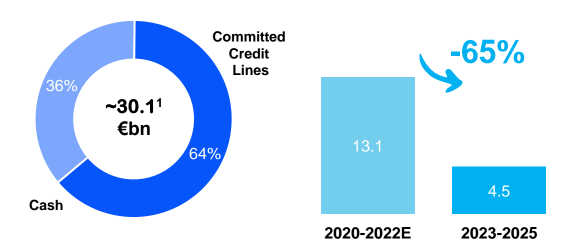


### **Financial de-risking**

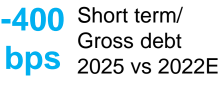


Liquidity position

Avg. yearly LT refinancing (€bn)



Liquidity/
 2.2x
 2023-25 LT
 financing needs

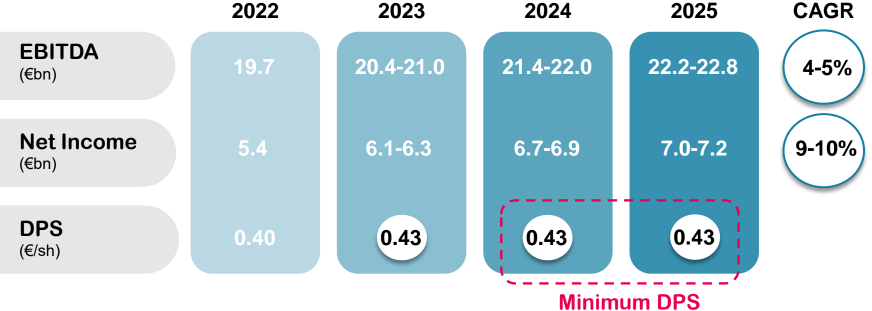


# Targets



#### Solid and sustainable growth





## **Closing remarks**



#### **Closing remarks**

#### Maximisation of our integrated position

Focus on core countries

**Financial position strenghtening** 

Leveraging on people passions and skills

Stakeholders value creation and distribution



# Full Year 2022

Consolidated results



### Key highlights



Business performance and managerial actions secured operating and financial trajectory of the Group

2

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2022 Results hit the guidance thanks to our integrated and resilient business model

Operating evolution fully in line with our strategic guidelines

Final phase of strategic repositioning: execution well advanced

0.40 €/sh DPS for 2022 2023 fixed DPS entails high single digit growth

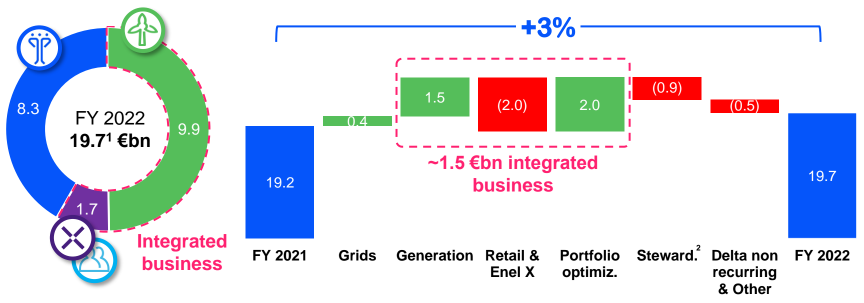


## Enel's Integrated business model absorbed the shocks of 2022

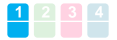


**Ordinary EBITDA by business** 

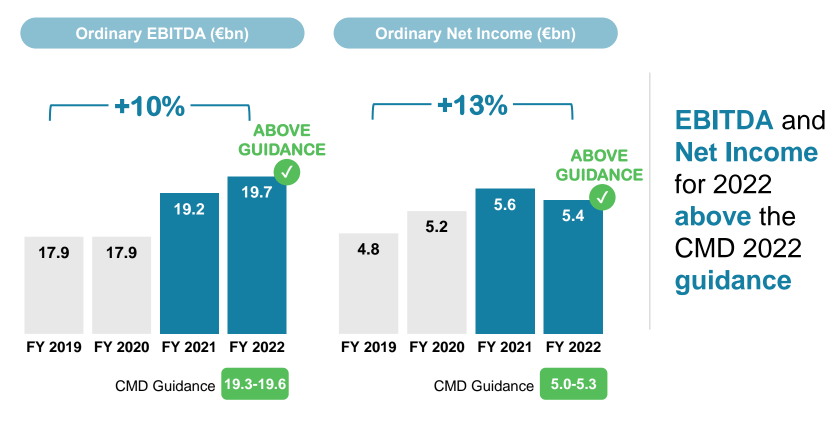
Ordinary EBITDA evolution (€bn)



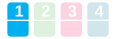
2. It includes delta capital gain for (0.95) €bn and recurring contribution from stewardship for 0.1 €bn



#### Operating delivery capabilities pushed results above CCCL targets and supported a structural growth

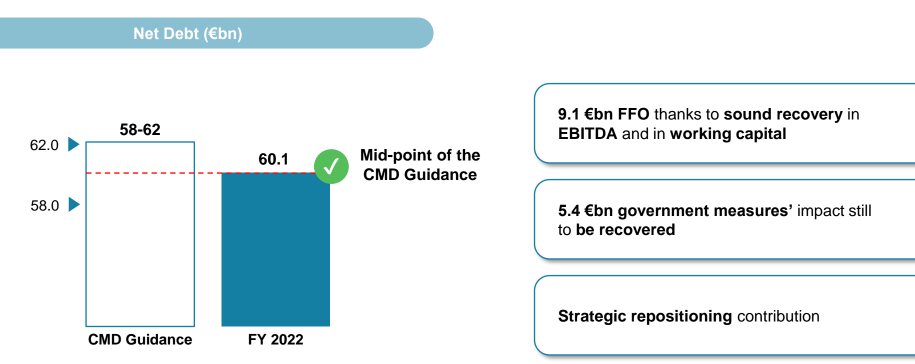


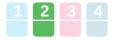
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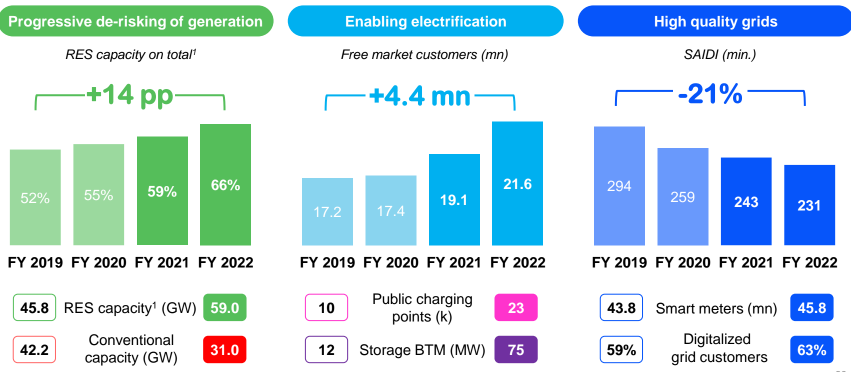
## Net debt within guidance in spite of 5 €bn impact from governments' measures still to be recovered



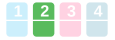




## 2022 continued to show a strong operating delivery, along our strategic guidelines



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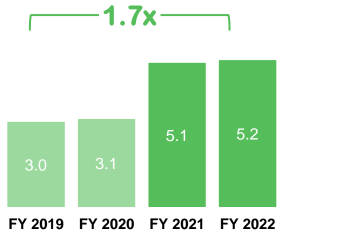


## A strong RES development, notwithstanding supply chain disruptions, de-risks our generation



Yearly additions<sup>1</sup> (GW)

2023-25 Additional capacity target<sup>1</sup>

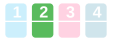




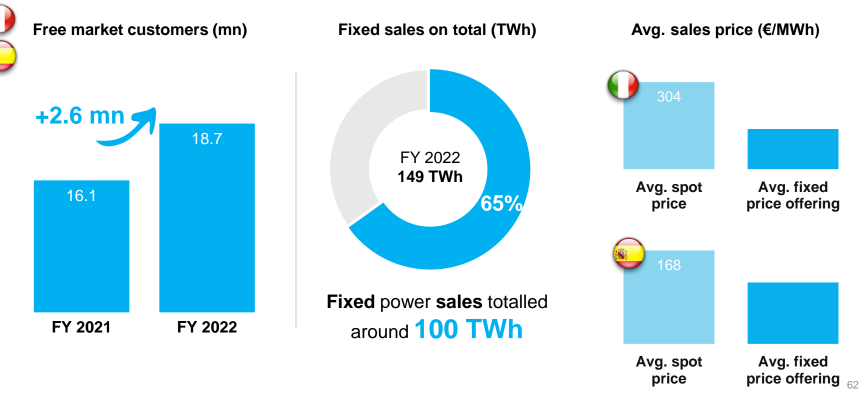
**Residual target** covered around **7x** by the 2023-25 **mature pipeline** 

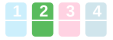
5.5 GW to be added in 2023, 100% already in execution

Ready to accelerate energy independence in Europe: ~130 GW projects in pipeline in Italy and Iberia

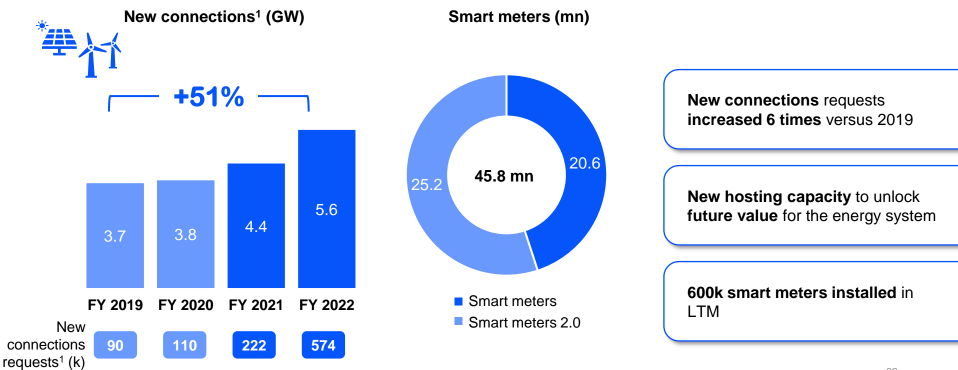


## Leveraging on forward hedged generation, fixed price COC



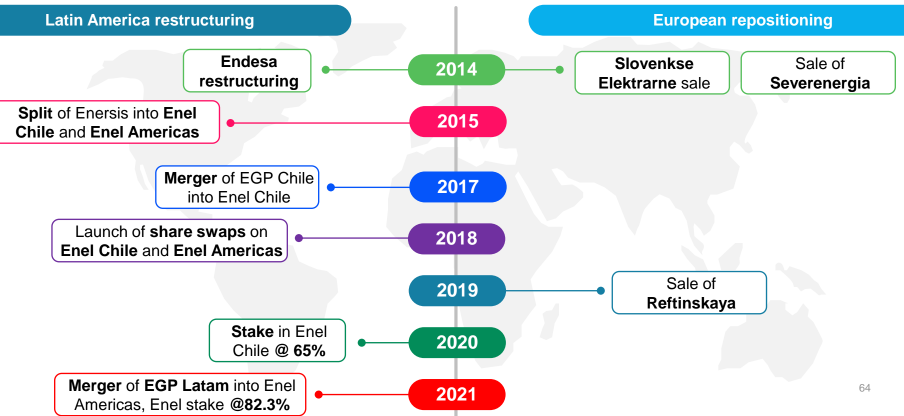


## Digital networks ready to host the accelerated roll $out_{C}$ of distributed generation

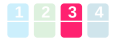


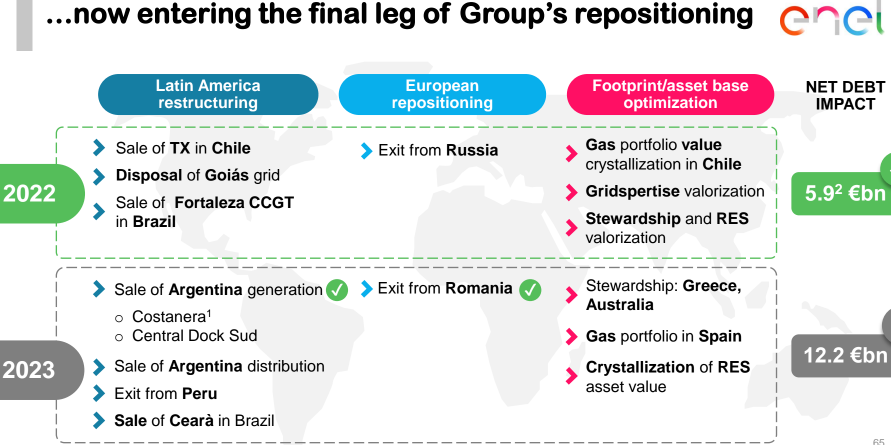


### Simplification efforts embedded in our strategic vision...



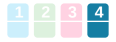
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Deal closed

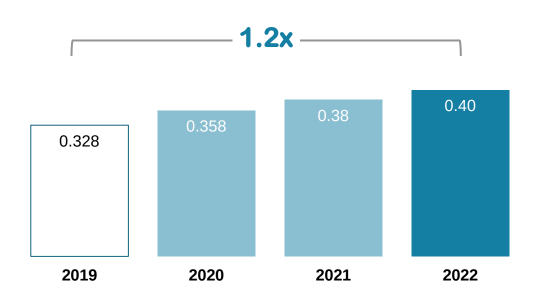
It includes impact of assets classified as HFS and capital gain from stewardship model



### Simple and predictable shareholder remuneration



Dividend per share (€/share)



Solid and visible improvement in shareholder remuneration with TSR at 110%<sup>1</sup> from 2015

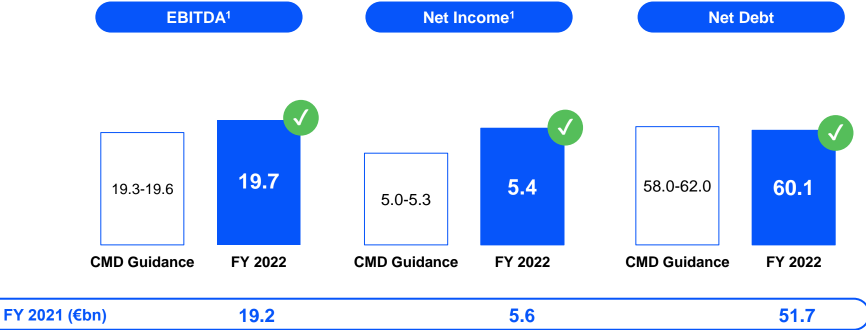
## Full Year 2022

Financial results



## Results unaffected by volatile environment: guidance exceeded at EBITDA and Net Income level





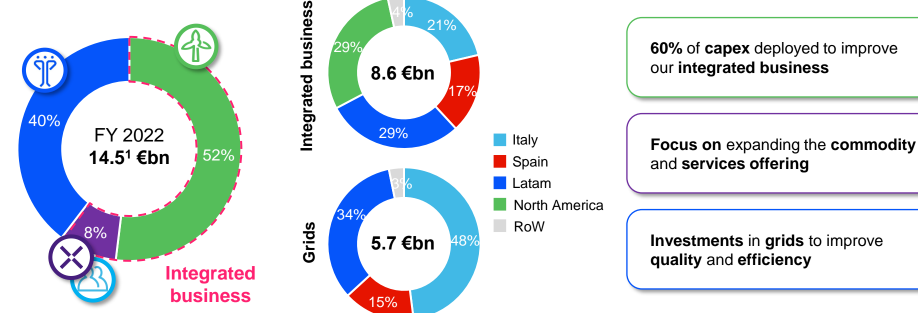
<sup>1.</sup> Ordinary figures, it excludes extraordinary items in FY 2021 (-1,977 €mn: -53 €mn donations and emergency costs COVID-19, -1,590 €mn energy transition and digitalization funds, -334 €mn HFS Greece, Russia and Romania) and in FY 2022 (+235 €mn: +702 €mn M&A activities, -33 €mn donations and emergency costs COVID-19, -137 €mn HFS Greece, Russia and Romania, -297 €mn energy transition and digitalization funds)

### 15 €bn investments deployed in 2022 to secure future COC **EBITDA** growth

Gross capex by business and geography 21%

29%

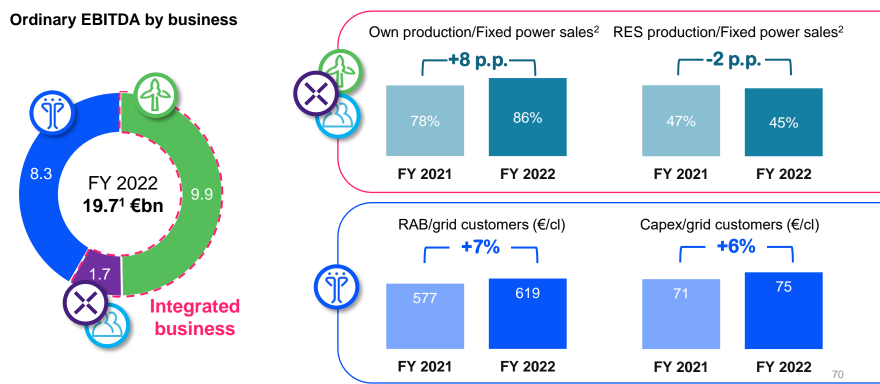
60% of capex deployed to improve



It includes "Services & Other" for around 0.2 €bn and capex related to assets classified as HFS for 0.2 €bn

## **EBITDA** above guidance on sound business performance





1. The split does not include "Services & Other" for around (0.2) €bn

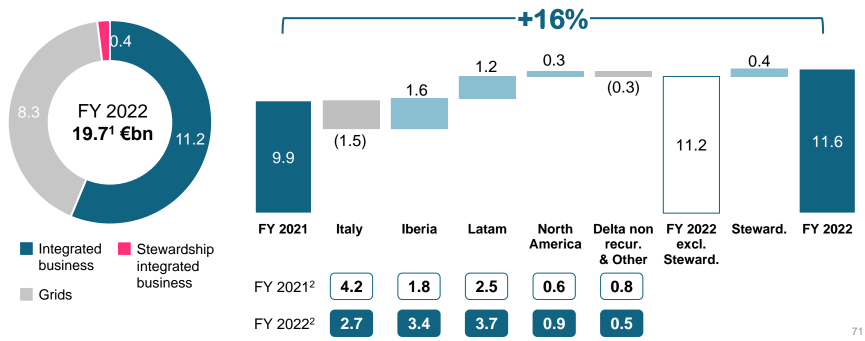
2. Core countries

## Integrated business: geographical diversification ensured economics protection



Group Ordinary EBITDA

Integrated business: Ordinary EBITDA evolution (€bn)



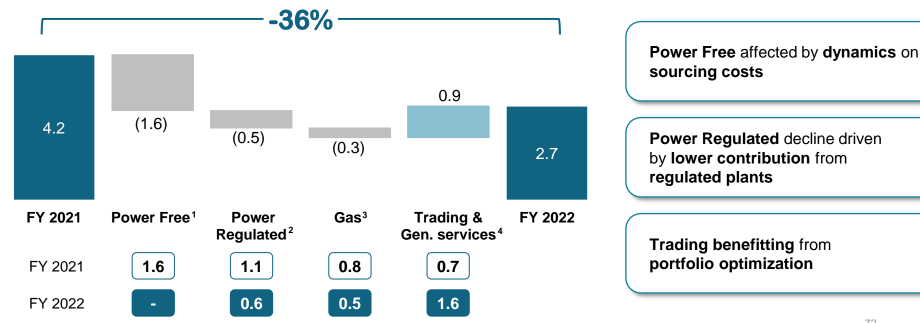
1. Split does not include "Services & Other"

It excludes 'Non Recurring items'

#### Integrated business: focus on Italy



#### Ordinary EBITDA evolution (€bn)



1. Retail Free market, not regulated renewables, thermal generation Enel X services 2. Regulated generation and retail 3. Gas retail and wholesale 4. Trading and generation services

#### **Power Free: dynamics in Italy**





Fixed sales and coverage (TWh)

#### Unitary margin dynamics (€/MWh)



Unitary margin down 70% yoy impacted by unexpected higher sourcing costs not passed through customers' bills

## Grids up by 8% yoy, supported by the positive performance in Latam



**Group Ordinary EBITDA** 

Grids ordinary EBITDA evolution (€bn)



1. Split does not include "Services & Other"

2. It excludes 'Non Recurring items'

#### **Capex deployment to foster RAB growth**



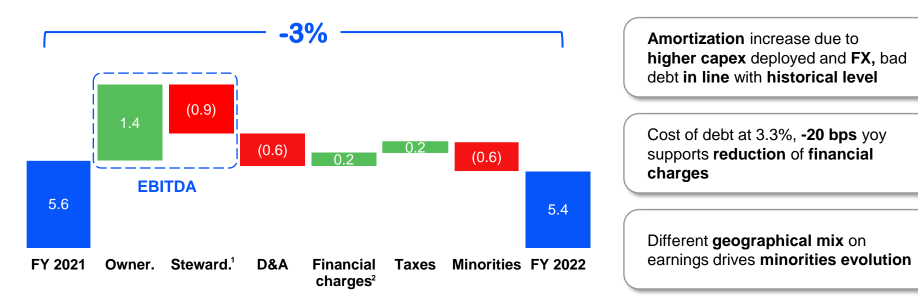
**Positive regulatory frameworks** Gross capex by nature RAB (€bn) **Enel Dx Sao Paulo** Tariff increase approved end +4% Connections of June (c.+12%) 43 45 1.3 Perimeter **Enel Dx Ceara** 42 FY 2022 50% Tariff increase approved in 5.7 €bn April (c.+25%) 18% Quality & **Enel Dx Río** Resiliency Tariff increase approved in Digitalisation FY 2021 FY 2022 March (c.+17%) RAB up by 7%

net of perimeter effect

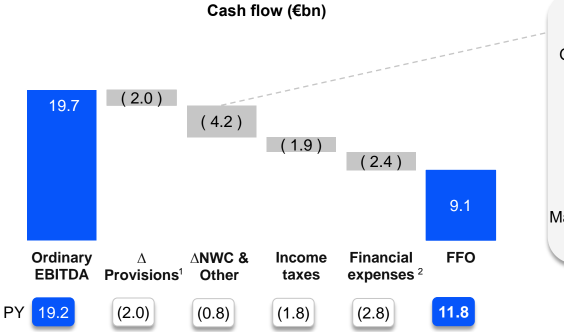
6

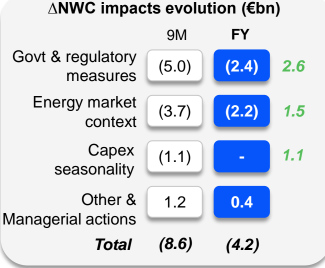
## Net Income above guidance, driven by growth in EBITDA and lower financial expenses

Net Ordinary Income evolution (€bn)



## FFO: +8 €bn in Q4 driven by the expected recovery in working capital

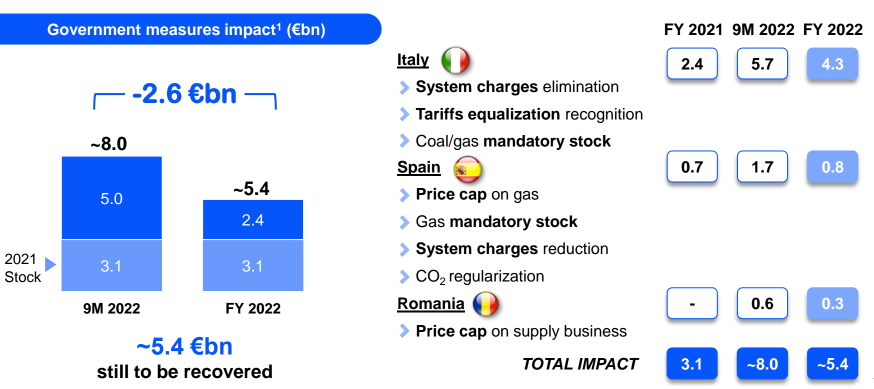




- 1. Accruals, releases, utilizations of provisions in EBITDA (i.e. personnel related and risks and charges).
- Includes dividends received from equity investments.

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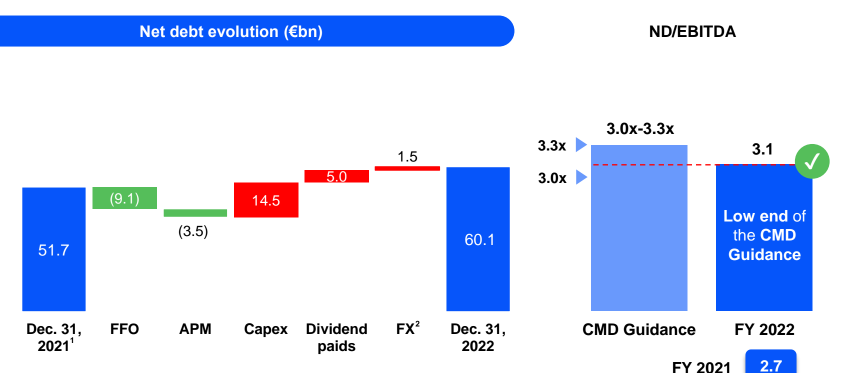
## Q4 2022: Initial recovery of the impact of governments' measures



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# Net Debt at 60 €bn in line with mid-point of the guidance range

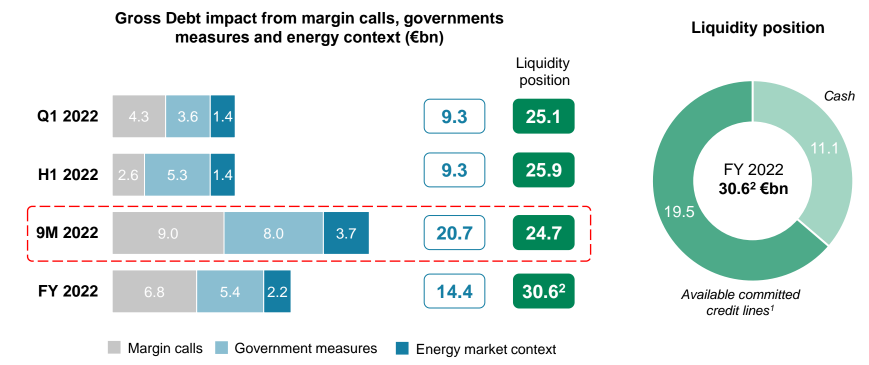




1. Restated figure

2. It includes foreign exchange derivatives realized in the period and new leases for 0.5 €bn.

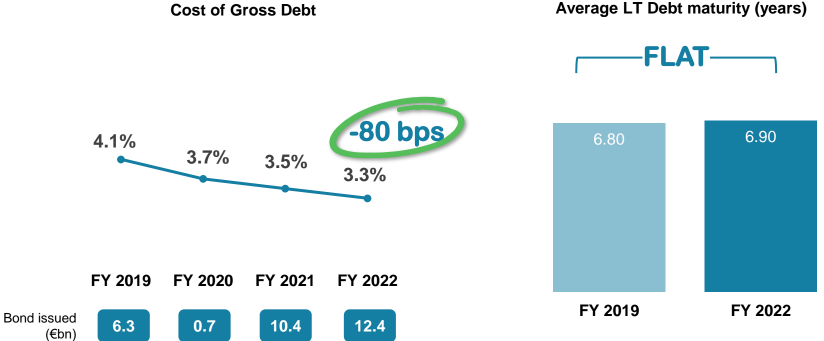
## The Group's liquidity remained strong and stable over COC



1. Of which 19.1 €bn of long term committed credit lines with maturities beyond December 2023

2. Liquidity position does not include the credit line guaranteed by SACE

## Cost of debt trending down thanks to proactive liability management implemented in 2021



Debt maturity (vears)

#### Full Year 2022 Closing remarks



**Closing remarks** 

Strong 2022 results despite extreme volatility

**Operational** and **financial resiliency** back tested in the last three years

Focus on accretive simplification and on growth on integrated margin countries in line with strategy

Strategic development continued despite energy crisis



## First Quarter 2023

Consolidated results

#### **Francesco Starace**

CEO & General Manager



#### Key highlights

**Business performance** 

5.5€bn +22%vsPY **FFO** improvement

**3.7 €bn** +4.3 €bn vs Q1 2022

Strategic repositioning

Chel

**C.11 €bn** More than 50% of the 21 €bn disposal program

Ordinary EBITDA bodes well for FY2023 target Working capital normalization drives FFO improvement

Already closed or announced

Full visibility on 2023 targets

### Strong and visible operating delivery across all businesses



		Q1 2022	Q1 2023	
位于	RES Capacity <sup>1</sup>	54.8 GW	59.3 GW	+4.5 GW
Ť ¥	RES Capacity on total <sup>1</sup>	60%	67%	+7 p.p.
$\mathcal{L}$	Fixed power sales on total <sup>2</sup>	~75%	~75%	FLAT
Ø	Fixed sales covered by own production <sup>1,2</sup>	~90%	~90%	FLAT
	Storage BTM	59 MW	76 MW	+17 MW
¢	Public charging points (k)	18.9	23.5	+4.6k
	SAIDI (min)	242	207	-14%

A1 2022

A1 2022

1. It includes renewable managed capacity and BESS

2. Core countries

## First Quarter 2023

Consolidated results

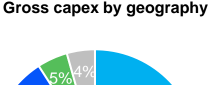
# Alberto De Paoli

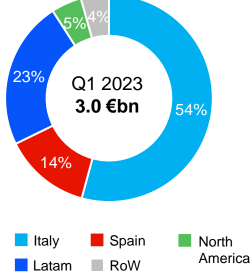


### **Capex tailored to enhance value creation in core countries**

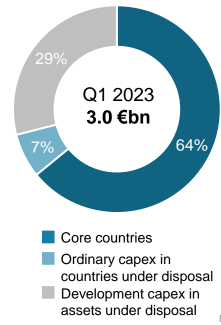


Gross capex by business 41% Q1 2023 51% 3.0 €bn 8% Integrated **business** 





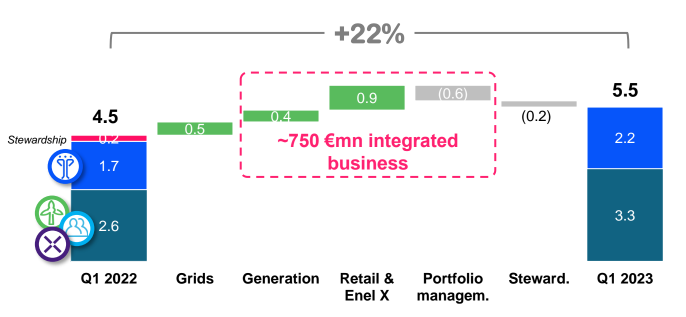
Share of gross capex in core countries



#### **Ordinary EBITDA up double digit**



Ordinary EBITDA evolution<sup>1</sup> (€bn)



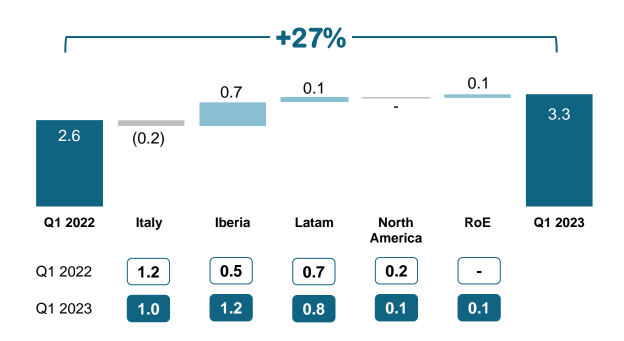
Integrated business model drives growth within a normalizing environment

1. Ordinary figures, it excludes extraordinary items in Q1 2022 (+63 €mn: +103 €mn discontinued operations Greece, Russia and Romania, -9 €mn emergency costs COVID-19, -31 €mn energy transition and digitalization funds) and in Q1 2023 (-698 €mn: -222 €mn solidarity contributions Spain and Romania, -154 €mn Costanera (Argentina), -322 €mn discontinued operations Greece and Romania)

#### Sound growth in the integrated business



Integrated business: Ordinary EBITDA evolution (€bn)

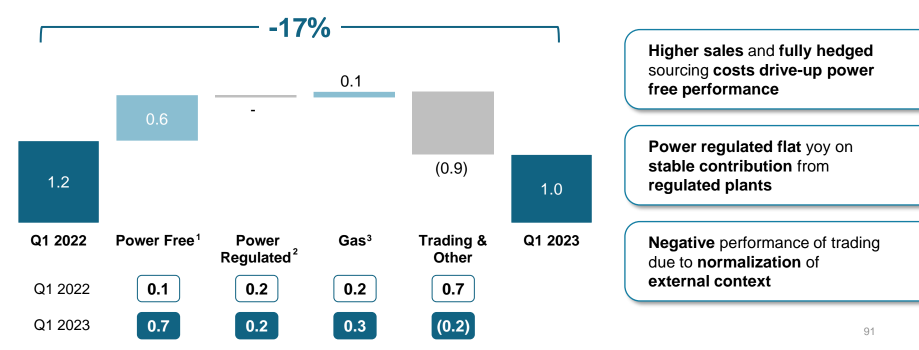


Normalization of extreme conditions in Europe allows full deployment of integrated business value

#### Integrated business: focus on Italy

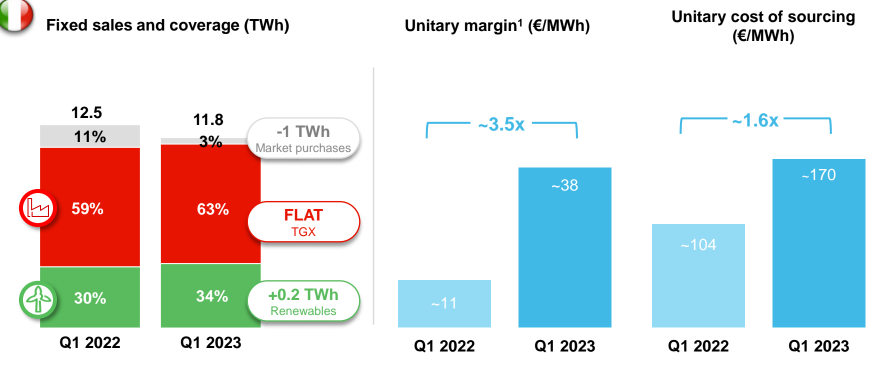


#### Ordinary EBITDA evolution (€bn)



1. Retail Free market, not regulated renewables, thermal generation and Enel X services 2. Regulated generation and retail 3. Gas retail and wholesale

## Power Free: unitary margin back to normalization driven by integrated commercial management



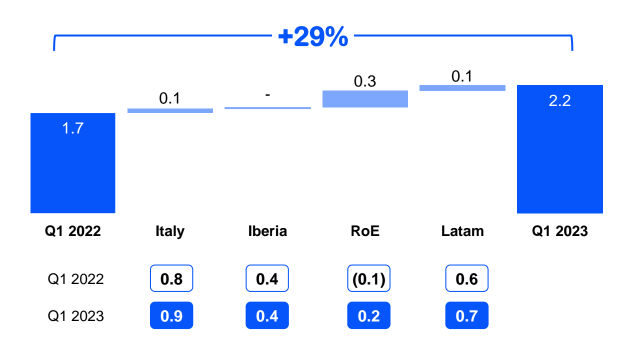
1. Unitary margin does not include the impact of any claw-back mechanisms

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#### Grids up by 29% yoy



#### Grids: Ordinary EBITDA evolution (€bn)



#### Stable operating performance and regulatory recovery in Rest of Europe drives results

### **Continued improvement in Grids quality and digitalization**



Electricity distributed<sup>1</sup> (TWh) SAIDI (min.) Smart meter -4% ·**-14%**-Smart meter 2.0 122 127 242 Q1 2023 23.4 Latam 22.6 46 mn 207 Europe 92 90 Smart meter Q1 2022 Q1 2023 Q1 2022 Q1 2023 c.600k smart meters installed in LTM

## Net Ordinary Income up by 2% versus previous year, driven by a strong EBITDA performance



#### Profit & loss (€bn)

	Q1 2022 <sup>1</sup>	Q1 2023	$\Delta$ yoy
Ordinary EBITDA	4.49	5.46	+22%
D&A	(1.77)	(1.86)	
Financial expenses <sup>2</sup>	(0.39)	(0.83)	
Income taxes	(0.63)	(0.74)	
Minorities	(0.22)	(0.52)	
Net Ordinary Income	1.48	1.51	+2%

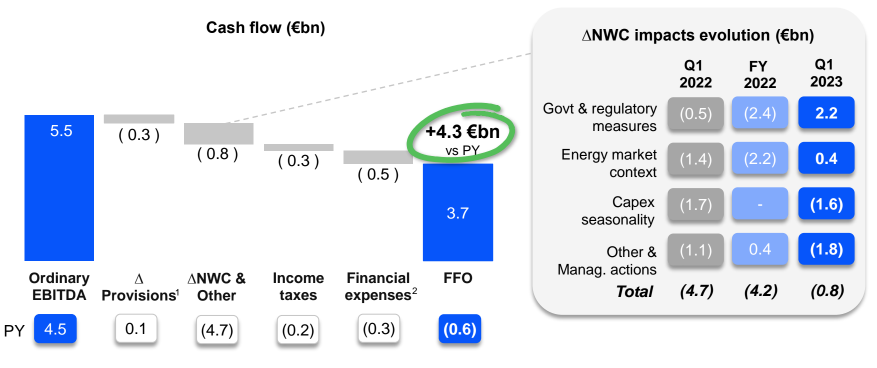
#### > Financial Expenses

**Temporary** increase in financial expenses driven by **gross debt dynamics** and **accounting** of **currencies** 

#### Minorities

**Earnings contribution** versus PY skewed towards Iberia and RoE drives up minorities in the first quarter

## FFO up by 4.3 €bn vs previous year driven by the normalization of working capital dynamics



- 1. Accruals, releases, utilizations of provisions in EBITDA (i.e. personnel related and risks and charges).
- 2. Includes dividends received from equity investments.

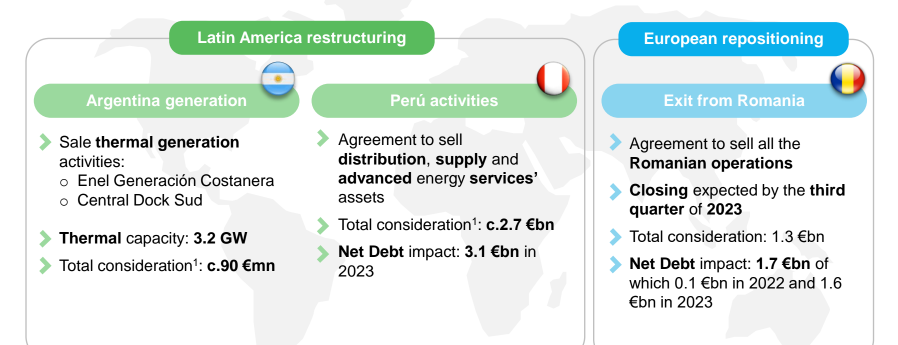
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### 3.2 €bn impact from government measures still to be recovered



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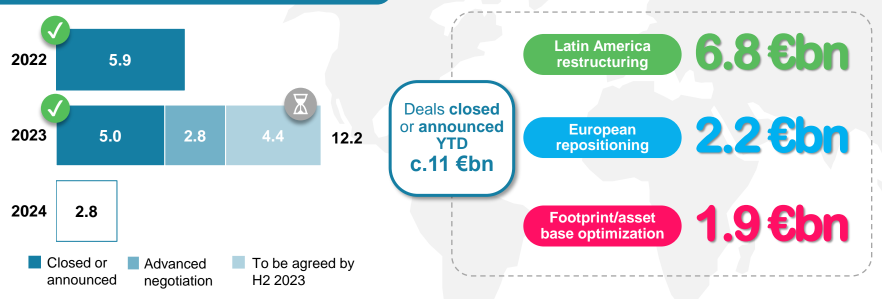
## Group repositioning delivering results early in 2023, CCC



### More than 50% of the repositioning program addressed at attractive multiples

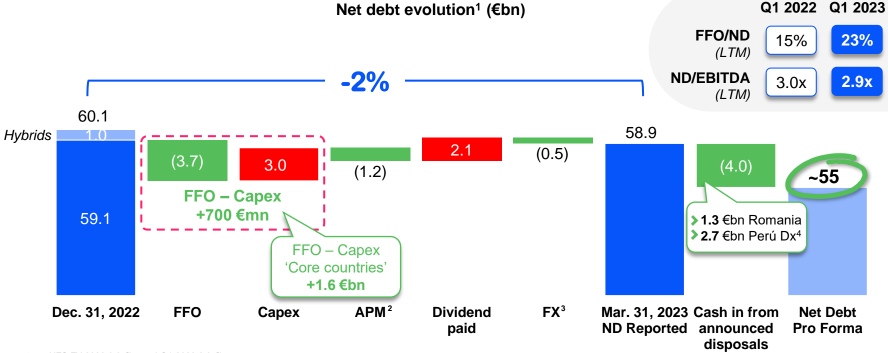


#### 21 €bn Disposal Program



Average EV/EBITDA of closed or announced deals higher than 8x Plan assumption

#### Pro Forma Net Debt down by around 5 €bn vs Full Year 2022



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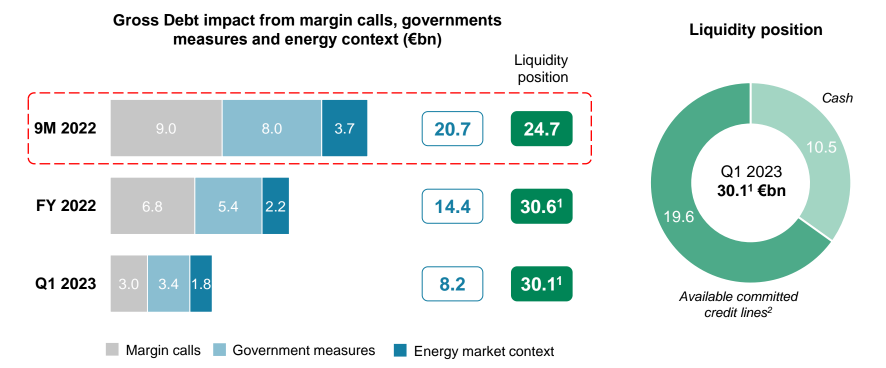
1. HFS FY 2022 0.9 €bn and Q1 2023 2.0 €bn.

2. APM includes impact of assets classified as HFS for 1.1 €bn (0.4 €bn Perú DX, Supply & Enel X, 0.3 €bn Perú GX, 0.2 €bn Romania, 0.2 €bn other) and 0.1 €bn impact associated with Cien (Brazil).

3. It includes new leases for around 45 €mn

4. 1.09 Eur vs USD as of March 31<sup>st</sup>, 2023

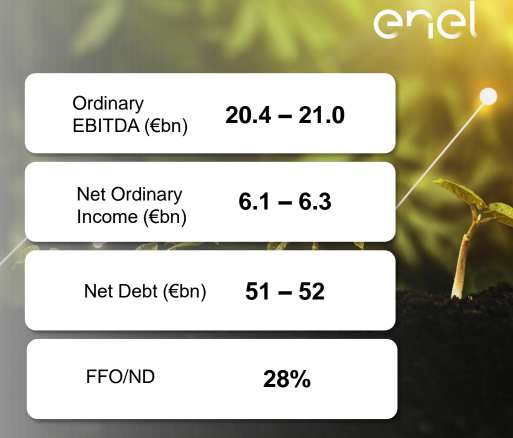
## More than 12 €bn reabsorption of exogenous factors C∩C



2. Of which 18.8 €bn of long term committed credit lines with maturities beyond March 2024

#### 2023 guidance confirmed

Our sustainable and integrated business model continues to deliver strong results







### 2023-25 Financial Annexes



### 2023-25 Macroscenario



GDP, CPI and FX



		GDP (%)		CPI (%)		FX against € <sup>1</sup>			
	2023	2024	2025	2023	2024	2025	2023	2024	2025
Italy	0.2	1.6	1.1	6.0	2.2	1.6	n.m	n.m	n.m
Iberia	1.5	2.9	2.0	4.4	1.9	1.8	n.m	n.m	n.m
Latin America									
Argentina	(1.5)	1.2	0.5	83.3	59.0	48.3	309.0	414.0	478.0
Brazil	0.3	2.9	2.7	6.6	3.8	3.6	5.3	5.7	5.8
Chile	(1.1)	2.4	2.6	7.7	3.5	3.2	929.0	924.0	941.0
Colombia	0.2	2.5	3.0	7.3	3.2	3.2	4,493.0	4,709.0	4,811.0
Peru	3.0	3.5	3.4	5.0	2.8	2.4	4.1	4.3	4.3
Rest of Europe									
Romania	3.0	3.5	2.6	5.2	3.1	2.5	4.9	5.0	5.0
North America									
USA	0.3	2.1	2.4	3.4	2.5	2.0	1.1	1.1	1.2
Mexico	0.6	2.5	2.9	5.5	3.9	3.5	23.0	24.4	25.0

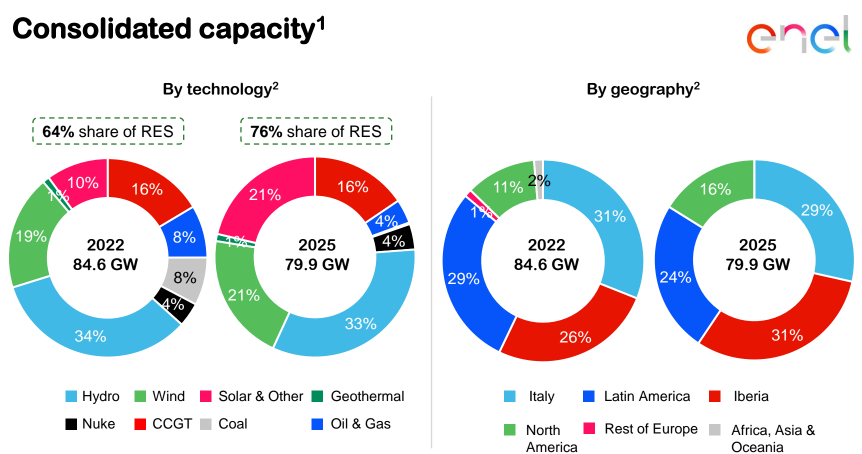
#### **Commodities' prices**



	2023	2024	2025
Power price - Italy (€/MWh)	256.5	244.8	168.5
Power price - Spain (€/MWh)	177.0	154.0	117.0
Gas TTF (€/MWh)	110.0	110.0	66.0
Gas Henry Hub (\$/mmbtu)	5.7	5.0	4.3
Gas PSV (€/MWh)	110.0	110.0	66.8
Oil Brent (\$/bbl)	93.0	80.0	70.0
Coal API2 (\$/ton)	270.0	215.0	170.0
CO₂ (€/ton)	84.0	89.0	91.0

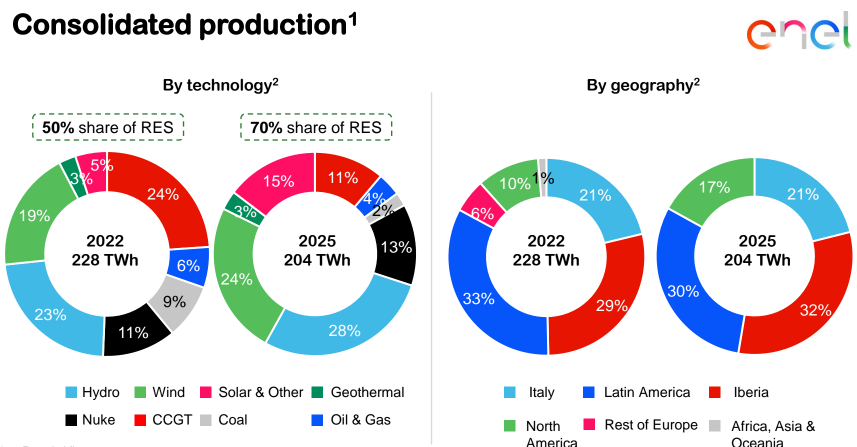
# 2023-25 Enel Green Power





1. Rounded figures

2. It excludes renewable managed capacity for around 5.0 GW in 2022 and 10 GW in 2025



1. Rounded figures

2. It excludes managed RES production for 11 TWh in 2022 and 25 TWh in 2025.

# **RES Additional Capacity<sup>1</sup> (MW)**



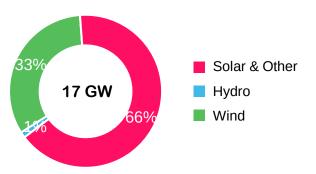
4,465

5,649

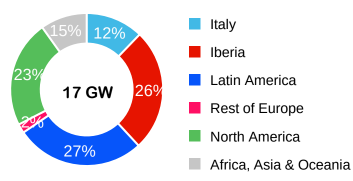
6,875

		Hydro		Wind			Geothermal				Solar & Othe	ər	Total			
	2023	2024	2025	2023	2024	2025	2023	2024	2025	2023	2024	2025	2023	2024	2025	
Italy	4	14	17	-	86	196	-	-	-	104	400	957	108	499	1,170	
Iberia	11	9	3	135	639	593	-	-	-	959	887	1,170	1,105	1,535	1,766	
Latin America	1	153	-	156	325	-	-	-	-	1,053	159	815	1,209	637	815	
Rest of Europe	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	
North America	-	-	-	39	-	800	-	-	-	815	1,500	700	854	1,500	1,500	
Africa, Asia & Oceania	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	
Total	16	176	20	329	1,049	1,589	-		-	2,931	2,945	3,641	3,276	4,171	5,250	
												Managed	1,188	1,478	1,625	

#### By technology



#### By geography



Total

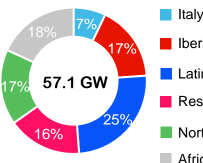
# COD 2023-25 Mature Pipeline<sup>1</sup> (GW)



#### 0.5 3.8 0.0 3.3 Iberia 0.0 2.9 5.1 7.9 Latin America 0.0 1.7 11.1 12.8 0.7 5.3 **Rest of Europe** 6.0 -North America 0.6 6.7 7.2 -Africa, Asia & Oceania 8.9 0.1 9.0 -**Total RES Pipeline** 6.6 40.3 46.9 1.4 8.8 10.2 -**Total mature Pipeline** 8.0 49.1 57.1

By geography

#### By geography<sup>2</sup>



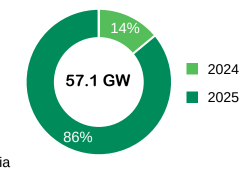
# Italy Iberia

Latin America

- Rest of Europe
- North America
   Africa, Asia & Oceania



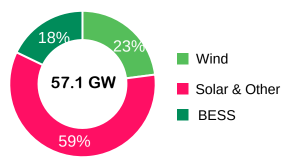
#### By COD<sup>2</sup>



#### By technology

		CC	DO	
	2023	2024	2025	Total
Wind	0.0	1.3	11.8	13.1
Solar	0.0	5.2	28.5	33.7
Hydro	0.0	0.1	0.0	0.1
Geothermal		0.0	-	0.0
Total RES Pipeline	0.0	6.6	40.3	46.9
BESS		1.4	8.8	10.2
Total mature Pipeline	0.0	8.0	49.1	57.1

#### By technology

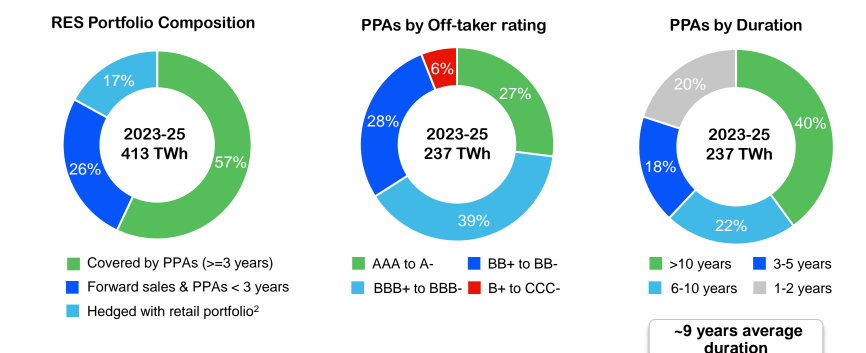


1. Rounded figures

2. It includes BESS capacit

## Sales Portfolio & PPAs key features<sup>1</sup>





2. Volumes sold forward in year n-1.

# 2023-25 Grids



# Electricity distributed, Grid customers, Smart meters<sup>1</sup>

	Electricity di	stributed (TWh)	End use	rs (mn)	Smart meters (mn)				
	2022	2025	2022	2025	2022	2025			
Italy	220	232	31.7	31.8	31.6	32.8			
Iberia	132	143	12.5	12.7	12.3	13.1			
Latin America	140	87	25.4	18.2	0.7	2.4			
Rest of Europe	16	-	3.1	-	1.3	-			
Total	508	462	72.7	62.7	45.8	48.3			

enel

# **Current regulatory framework**<sup>1</sup>





1. As of May 2023

2. WACC update in 2025

3. Nominal pre tax.

4. Return rate before taxes for Chile it is an estimation given that the real WACC post-tax will be 6.0%. Chile uses a Price Cap based on VNR (NRC – New Replacement value)

5. Smart meters are not included in the RAB but they will have a regulated remuneration

# 2023-25 Enel X Global Retail



#### Power & Gas customers and volumes<sup>1</sup>



		Po	wer			G	as		
	Custom	ers (mn)	Volum	es (TWh)	Custome	rs (mn)	Volumes (bsmc)		
	2022	2025	2022	2025	2022	2025	2022	2025	
Italy	21.4	17.5	97.2	89.1	4.6	4.4	4.7	4.0	
Free Market	11.9	12.9	78.3	76.9	4.6	4.4	4.7	4.0	
Regulated	9.5	4.5	18.9	12.1	-	-	-	-	
lberia <sup>2</sup>	10.5	10.4	79.0	84.8	1.8	-	4.9	-	
Free Market	6.8	7.3	70.8	76.9	1.6	-	4.8	-	
Regulated	3.7	3.1	8.2	7.9	0.2	-	0.1	-	
Latin America	25.4	18.2	135.1	110.3	0.0	0.0	0.3	0.3	
Rest of Europe	2.9	-	9.8	-	0.2	-	0.3	-	
Total	60.2	46.1	321.1	284.1	6.6	4.4	10.2	4.3	

1. Rounded figures.

2. Iberia includes Spain and Portugal

3. It contemplates the impact of M&A plan currently under analysis.

### **Enel X Retail KPIs**



	Street ligh	iting (mn)	Electric l	ouses (#)	Storage	e (MW)	Demand Response (GW)			
	2022	2025	2022	2025	2022	2025	2022	2025		
Italy	1.6	1.8	154	1,292	-	11	0.6	1.4		
Iberia	0.1	0.1	294	1,270	-	-	0.2	0.2		
Latin America	1.3	1.3	4,326	7,444	1	-	0.1	0.2		
Rest of Europe	-	-	72	536	-	14	1.2	2.0		
North America	-	-	268	1,611	73	249	4.6	4.8		
Africa, Asia & Oceania	-	-	207	812	1	78	1.9	3.8		
Other	-	-	-	-	-	-	-	-		
Total	3.0	3.3	5,321	12,964	75	352	8.5	12.4		

#### **Italian and Spanish Power Market – Forecast 2022**



#### Italy

	(	Customers (m	<u>n</u> )	Enel
	Regulated	Free	Total	market share <sup>2</sup>
Business	1,5	5,6	7,1	38%
Residential	9,8	20,1	30,0	49%
Total	11,4	25,7	37,0	
Enel Market share % <sup>1</sup>	80%	46% <sup>2</sup>	57%	

	En	ergy Sold (TV	Vh)	Enel
	Regulated	Free	Total	market share <sup>2</sup>
Business	4,5	207,9	212,4	29%
Residential	23,1	45,1	68,2	47%
Total	27,6	253,0	280,6	
Enel Market share %	77%	32% <sup>2</sup>		-

#### **Customers (mln)** Enel Market Share %<sup>3</sup> Total Regulated Free Business 0.0 0.9 0,9 22% Residential 10.5 18.4 28,9 33% Total 10,5 19,3 29,8 33% Enel Market Share % 43% 27% 33%

Spain

	Energ	y Sold (T	Nh)	
	Regulated	Free	Total	Enel Market Share % <sup>3</sup>
Business	0,0	159,2	159,2	30%
Residential	29,8	82,0	111,8	27%
Total	29,8	241,2	271,0	29%
Enel Market Share % <sup>1</sup>	34%	28%	29%	

1. Enel best estimate based on Forecast 2022 Regulated; % calculated on Total Regulated Market.

2. Enel best estimate based on Forecast 2022 Free; % calculated on Total Free Market (not including Last Resort - "Salvaguardia" and "Tutele Graduali").

3. Portugal is not included.

# **Enel Group in 2030**



## Enel Group in 2030



۲ڼ ₩	RES capacity on total <sup>1</sup>	~85%
0	Gas sold <sup>2</sup>	~3 bcm
¢	Charging Points <sup>3</sup>	>4 mn
	Demand Response	>20 GW
	SAIDI	~100 min
Ç.	Digitalized grid customers	100%

- 1. It excludes BESS
- 2. It contemplates the impact of M&A plan currently under analysis
- 3. It includes public, private and interoperability charging points

# 2023-25 Enel Group financials

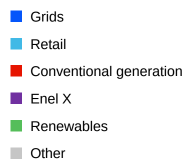


## Gross Capex<sup>1</sup> (€bn)

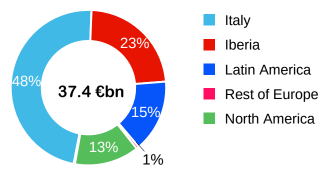


Cumulated gross capex by GBL





#### Cumulated gross capex by geography



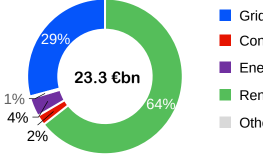
		Enel Green Power							Enel X Global Retail												
		ntional Gener & Trading	ration	Renewables			Grids			Retail			Enel X <sup>2</sup>			Services & Other			Total		
	2023	2024	2025	2023	2024	2025	2023	2024	2025	2023	2024	2025	2023	2024	2025	2023	2024	2025	2023	2024	2025
Italy	0.5	0.2	0.1	1.9	1.6	1.9	3.1	3.3	3.0	0.5	0.5	0.5	0.2	0.1	0.2	0.1	0.1	-	6.3	5.8	5.6
Iberia	0.3	0.2	0.2	1.3	1.5	1.5	0.9	0.9	0.8	0.2	0.2	0.2	0.1	0.1	0.1	-	-	-	2.8	3.0	2.8
Latin America	0.1	0.1	-	1.0	0.9	0.6	1.0	0.8	0.7	0.1	0.1	-	0.1	-	-	-	-	-	2.4	1.8	1.4
Rest of Europe	-	-	-	-	-	-	0.1	-	-	-	-	-	-	-	-	-	-	-	0.2	-	-
North America	-	-	-	0.8	1.8	2.1	-	-	-	-	-	-	0.1	0.1	0.1	-	-	-	0.9	2.0	2.2
Africa, Asia & Oceania	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
Total	0.9	0.5	0.4	5.0	5.7	5.9	5.2	5.1	4.5	0.8	0.7	0.7	0.5	0.6	0.5	0.2	0.2	0.1	12.7	12.6	12.1
Total Capex 2023 - 25			1.8			16.6			14.7			2.2			1.6			0.5			37.4

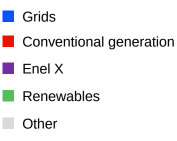
2. It includes Enel X Way.

#### Asset Development Capex<sup>1</sup> (€bn)

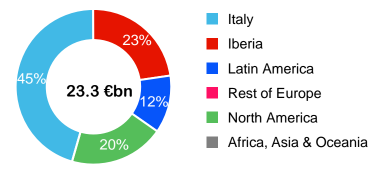


Cumulated gross capex by GBL





Cumulated gross capex by geography

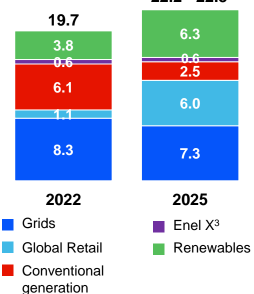


		Enel Green Power										Enel X Glo	bal Retail								
		tional Gene & Trading	ration	F	Renewables		Grids			Retail			Enel X <sup>2</sup>			Services & Other			Total		
	2023	2024	2025	2023	2024	2025	2023	2024	2025	2023	2024	2025	2023	2024	2025	2023	2024	2025	2023	2024	2025
Italy	0.4	0.1	-	1.7	1.4	1.7	1.7	1.9	1.5	-	-	-	0.1	0.1	0.1	-	-	-	3.9	3.5	3.3
Iberia	-	-	-	1.2	1.4	1.4	0.4	0.4	0.3	-	-	-	-	0.1	0.1	-	-	-	1.6	1.9	1.8
Latin America	-	-	-	0.9	0.7	0.5	0.2	0.2	0.2	-	-	-	-	-	-	-	-	-	1.1	1.0	0.7
Rest of Europe	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
North America	-	-	-	0.7	1.7	2.0	-	-	-	-	-	-	-	0.1	-	-	-	-	0.7	1.8	2.1
Africa, Asia & Oceania	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
Total	0.4	0.1	-	4.4	5.1	5.4	2.3	2.5	2.0	-	-	-	0.3	0.3	0.3	-	-	-	7.4	8.1	7.7
Total Capex 2023 - 25			0.5			15.0			6.8			-			0.9			0.1			23.3

## **Group Ordinary EBITDA<sup>1</sup> (€bn)**



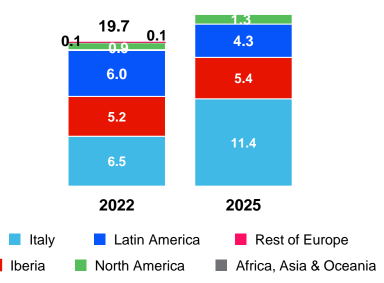
By GBL<sup>2</sup>



22.2 - 22.8

By geography<sup>2</sup>





1. Rounded figures

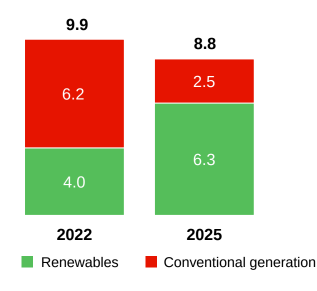
2. Other is not include in the breakdown

3. It includes Enel X Way

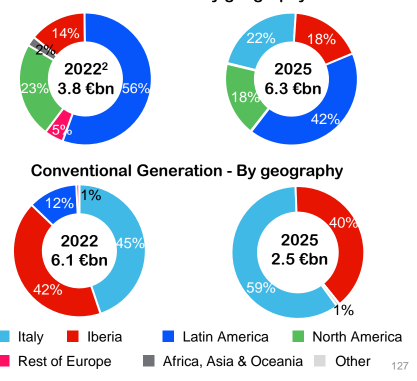
## **Enel Green Power Ordinary EBITDA<sup>1</sup>**



Ordinary EBITDA (€bn)



Renewables - By geography



1. Rounded figures

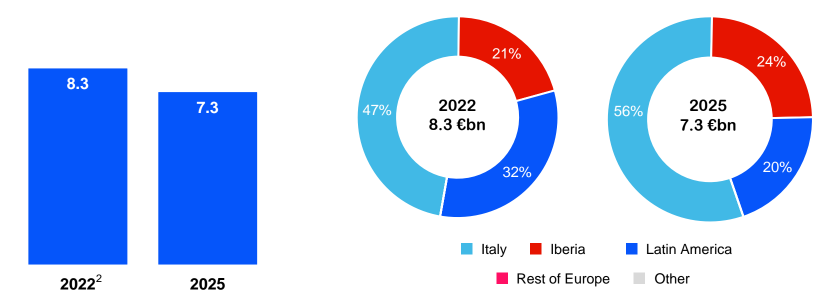
2. The breakdown does not include Italy for around (0.6) €bn .

# **Grids Ordinary EBITDA<sup>1</sup>**



Ordinary EBITDA (€bn)

EBITDA - By geography



## **Enel X Global Retail Ordinary EBITDA<sup>1</sup>**

6.6

0.6

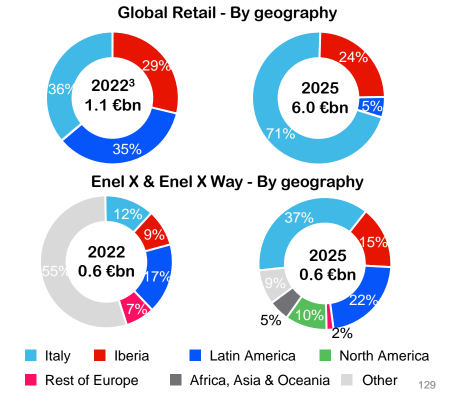
6.0

2025

Enel X & Enel X Way



Ordinary EBITDA (€bn)



1. Rounded figures

2. It includes stewardship for around 0.3 €bn

1.7

0.6

1.1

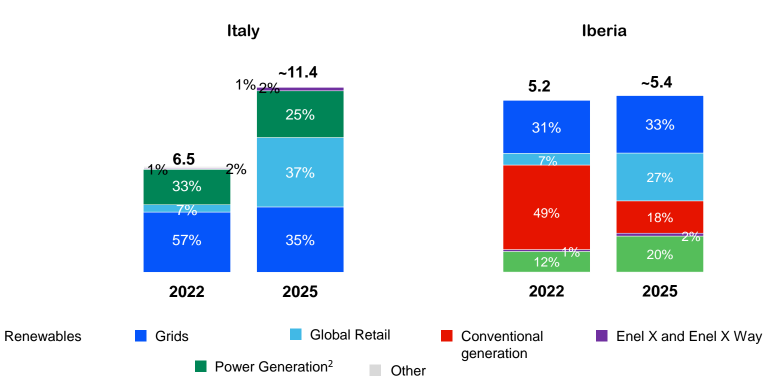
**2022**<sup>2</sup>

Global Retail

3. This breakdown does not include Rest of Europe for around (0.1) €bn

### **Ordinary EBITDA by GBLs<sup>1</sup> (€bn)**





1. Rounded figures.

2. It includes Renewables and Conventional Generation

# **Ordinary EBITDA by GBLs<sup>1</sup> (€bn)**



Latin America<sup>2</sup> **North America** Africa, Asia & Oceania<sup>2</sup> ~1.3 ~0.1 6.0 5% ~4.3 0.1 41% 40% 32% 7% 0.9 <mark>7%</mark>3% 12% 95% 2% 100% 59% 58% ~100% 39% 2022 2025 2025 2022 2025 2022 Renewables Grids Global Retail Conventional Enel X and Enel X Way generation

1. Rounded figures.

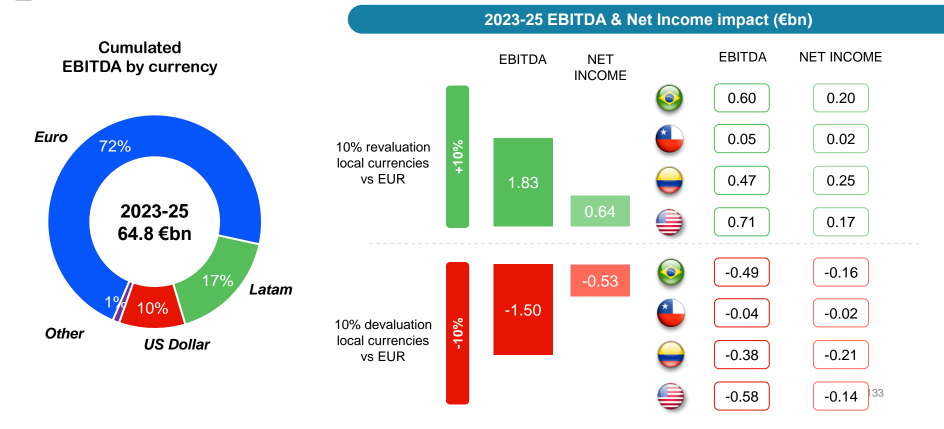
2. The breakdown does not include Other in 2022 and in 2025.

# **Sensitivities**



### Currencies





# 2023-25 ESG Annexes

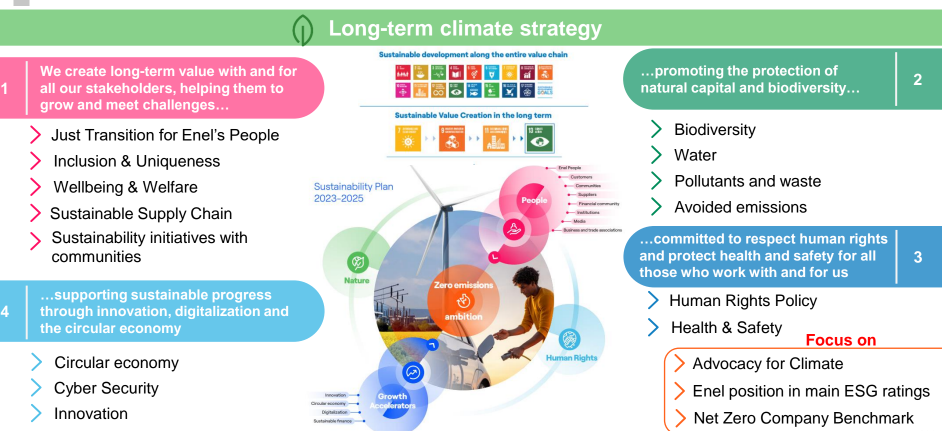


# Sustainability strategy



## Our strategy for sustainable progress





# Long-term climate strategy





# Long-term climate strategy: partnering with all our stakeholders in the fight against climate change



Financial Community & Partners Enel capex plan fully aligned with 2040 Net Zero targets Sustainability-linked instrumetns to finance Enel decarbonization strategy

Planet

Exit from coal generation by 2027 & gas generation by 2040 100% RES fleet by 2040

Clients

Exit gas retail by 2040 pushing on electrification of uses 100% sales from RES by 2040 while closing the open position





Enel fully supports the principles of a just transition, so that no one is left behind even in the short term

Suppliers



Decarbonize the supply chain by 2040

# People





### **Just Transition for Enel People**



Professional orientation and training for the development of our people and their skills, even more in situations impacted by the energy transition, is key to requalifying and enhancing existing potential which translates into:



**Internal redeployment and upskilling/reskilling processes** for people working in coal generation, enabling them to work in other units, ensuring **knowledge transfer** 

#### Voluntary early retirement plans

Hiring and upskilling/reskilling programs to acquire new skills and to support the generational mix and the sharing of knowledges

#### 2022

- 45% of people leaving coal power plants in 2022 redeployed and attended upskilling and reskilling programs (~90 hours per capita)
- In 2020-22, >1.5 €bn provisions dedicated to managing Enel people affected by the energy transition strategy
- 42% of overall training dedicated to total employees conducted on reskilling and upskilling
- Coal redeployed people: **~80%** within GPG perimeter, **~20%** to other Enel business areas

#### 2023-2025 Targets

- 70% of people leaving coal power plants will be redeployed, attending upskilling and reskilling program. The other 30% will be involved in early retirement plans
- Overall training dedicated to total employees up to 40% to reskilling and upskilling
- Strengthening of 'internal training' approach

Human

**Rights Policy** 



Purpose

#### **Inclusion & uniqueness**

Inclusion of people's multiple and unique talents is an essential factor in Enel's approach to create long term value for all stakeholders *\**\\*\`*\*

Human Rights Policy

Global Diversity &

Inclusion Policy

Global Workplace

Harassment Policy

Statement against

harassment

Enel puts in place an organic set of actions aimed at:

- > allowing expression of **people uniqueness** ensuring nondiscrimination, equal opportunities, equal dignity, and inclusion of every person regardless to **any form of diversity**;
- > promoting cultural conditions for an inclusive and unbiased workplace that ensures a coherent mix of diversity in terms of skills, qualities and experiences that create value for people and business.

Actions Gender Disability Empower the growth and and Targets 2022 2025 2022 2025 increase representation of Female Global inclusive women in the organization. 47 80 24.9 26.9 travel adoption<sup>2</sup> (%) Managers (%) 2 Promote the inclusion of **people** with disability: implement Female middle Interculturality 32.6 34.1 inclusive work travel services managers (%) 2022 2025 Promote initiatives to spread Women in selection Intercultural initiatives<sup>3</sup> 52.2 50.0 intercultural inclusion culture 7 11 processes<sup>1</sup> (%) (# countries)

1. Selection processes involving blue collars, or similar technical roles, and related to USA and Canada perimeter are not included as a result of local anti-discriminatory legislation which does not allow gender to be monitored in the recruiting phase. 2. % Enel Headcounts covered with at least 1 of the services (assistance, accompaniment, inclusive and accessible services) 3. # of countries of implementation of initiatives to increase inclusion of different ethnicity and raise awareness on diversity (workshops, training programs and communication campaigns)



#### Wellbeing & Welfare

Development and dissemination of a robust well-being culture, promoting personal and organizational well-being, is an enabler of the engagement and innovative potential of people and critical to business performance



Purpose and Actions

- Promote a high level of Wellbeing for all Enel People that also has a positive "radial" reverberation even outside the organizational context by:
- Developing a metric common to all countries: an Overall Wellbeing Index that measures Wellbeing at 360°
   both work and private life through an annual survey;
- Creating a Global Wellbeing Program that keeps People constantly informed, aware and engaged on their psychological, physical, social wellbeing and work-life harmony.

#### Global Overall Wellbeing Index<sup>1</sup>



#### A Global program to measure, support and improve people wellbeing

- Based on people listening
- Global Wellness Program launched
- > Addressed to all employees
  - To support psychophysical wellbeing
- 1. % of People quite or very much satisfied with their general wellbeing (personal life and work) annual survey. Due to its extensive meaning, the kpi encompasses all factors that may influence the overall wellbeing of Enel's people. This includes both exogenous effects (such as pandemics, socio-economic issues, politics, climate i.e.) as well as endogenous ones, on which Enel is committed to intervene with its Wellbeing&Welfare actions



### Sustainability and Innovation in the Procurement Process - Suppliers and Contractors





# Sustainability initiatives with local and global communities



Key pillar of our strategy is to establish solid, long-lasting relationships with local communities, integrating socio-economic factors within business processes

- An approach along the entire value chain: business development, supply chain & design, engineering and construction, operation and maintenance up to the end of life through:
  - proactive stakeholder engagement and addressing community needs in the design phase of our initiatives;
  - sustainable and circular approach embedded along the entire value chain;
  - promoting inclusive business initiatives for vulnerable clients (both physical, social and economic).

Activities <b>&gt;</b>	Target > 2015-2030	Result 2015-2							>	Status 🔰	SDO
Quality education	5 million beneficiaries <sup>(1)</sup>	<b>3.7</b> mi	il								
Concation	beneficiaries-	2015	2016	2017	2018	2019	2020	2021	2022		4 Bitter
		<b>0.1</b> mil	<b>0.2</b> mil	<b>0.3</b> mil	<b>0.4</b> mil	<b>0.3</b> mil	<b>1.0</b> mil	<b>0.7</b> mil	<b>0.7</b> mil	IN LINE	Ŭ
Affordable and clean energy	<b>20 million</b> beneficiaries <sup>(1)</sup>	<b>15.6</b>	mil 2016	2017	2018	2019	2020	2021	2022		7 (1100
		<b>1.5</b> mil	<b>1.3</b> mil	<b>1.3</b> mil	<b>2.2</b> mil	<b>1.6</b> mil	<b>1.9</b> mil	<b>3.5</b> mil	<b>2.3</b> mil	IN LINE	ģ
Decent	8 million	<b>4.9</b> m	il								
work and economic growth	beneficiaries <sup>(1)</sup>	2015	2016	2017	2018	2019	2020	2021	2022		8 mitter we
		<b>0.4</b>	0.7 mil	<b>0.4</b> mil	0.3 mil	0.3 mil	0.9 mil	0.7 mil	1.2 mil	IN LINE	Ĩ

### Value created for communities

Beneficiaries are the people in whose favor the project was carried out. Enel considers only the direct beneficiaries for the current year. The number of beneficiaries considers the activities and projects carried out in all the areas in which the Group operates.

# Nature





# Environmental Sustainability - Biodiversity

The Biodiversity Policy was updated in 2023, and Enel's roadmap on biodiversity conservation is in line with the Kunming-Montreal global biodiversity framework. The Policy foresees the application of the Mitigation Hierarchy Principle in all project phases.

- > Including **Biodiversity Risks Assessment** to evaluate company-wide risk
- > Developing a **Biodiversity Action Plan** taking into account the specific aspects of **local environments**
- Minimizing the impact of Enel sites on habitats and species included on the Red List of the IUCN<sup>1</sup>

### 2022

- Improvement of company processes for risk assessment and biodiversity management on plants and assets
- > Definition of Group **indicators** and implementation of the biodiversity performance **monitoring process**
- Participation to Business for Nature Coalition, to SBTN's Corporate Engagement Program, to TNFD Forum and to WBCSD piloting activities

- Incorporation of nature-related risk and opportunity assessment into all company activities
- Assessment of all relevant assets and revision of Nature restoration Plan on infrastructure
- Enlarge and consolidate scientific and industrial partnerships
- Adopting quantitative biodiversity performance indicators on generation and distribution assets



> No Go in UNESCO areas<sup>2</sup>

No Net Loss on selected projects in High Biodiversity areas starting from 2025 Biodiversity No Net Loss for new infrastructures by 2030

> No Net Deforestation by 2030

Biodiversity Policy updated in 2023

2023-25 Targets



# Environmental Sustainability - Biodiversity

## Main Initiatives and Enel's participation



#### Supporter from 2020

Global coalition that includes business and conservation organizations calling for governments to adopt policies to reverse nature loss in this decade. Enel was among the first companies to sign the *Business Statement for Mandatory Assessment and Disclosure.* 



#### TNFD Forum from 2021 and testing Company

A Taskforce consisting of 40 individual Taskforce Members representing financial institutions, corporates and market service providers with over US\$20trn in assets, aiming to develop and deliver a **risk management and disclosure framework** for organizations to report and act on evolving **nature-related risks**. In October 2022 Enel joined the TNFD Pilot Program led by the WBCSD, which brings together 23 companies globally to test the new framework.



#### Member SBTN Corporate Engagement Program from 2021

Ongoing support given to the Science Based Targets Network (SBTN), a project that, on the trail of the Science Based Targets initiative (SBTi) in the area of climate, will define specific new improvement targets and objectives for nature and biodiversity conservation.



World Business Council for Sustainable Development

#### Dialogues Participants from 2021 Workstream member from 2022

Participation in the multistakeholder dialogue for the definition of the "Roadmap to Nature Positive", specifically for the part relating to the energy sector, which will provide companies with a framework of action on nature, supporting them with the definition of targets, as well as with measurement and reporting activities aligned with the implementation of the Global Biodiversity Framework.



2020 UN BIODIVERSITY CONFERENCE C O P 15 - C P / M O P 1 0 - N P / M O P 4 Ecological Civilization-Building a Shared Future for All Life on Earth KUNMING – MONTREAL

#### Participant

**Biodiversity Policy** 

Updated in 2023

Enel participated on the discussions on methodologies and targets to tackle challenges and build synergies among sector companies. Enel has also sent some representants for the Conference held in Montreal in 2022.

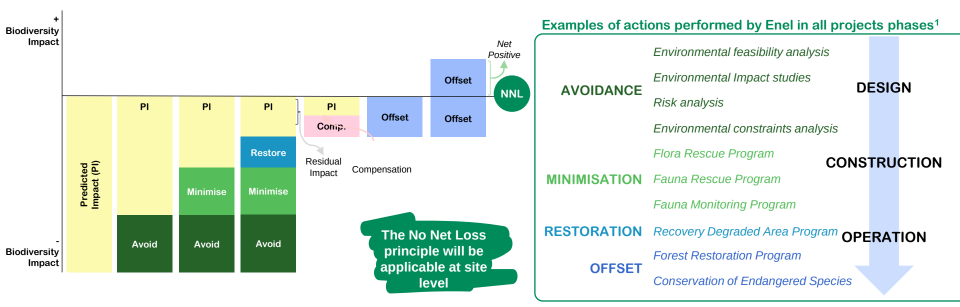


# **Environmental Sustainability - Biodiversity**

Enel is committed to apply the Mitigation Hierarchy principle to avoid and prevent negative impacts respecting the No Net Loss principle when building new infrastructures



## The Mitigation Hierarchy





# Environmental Sustainability - Water

Enel applies an integrated approach for optimal management of use of water resources and their protection

## Water quality conservation

Downstream of internal **recoveries and reuses**, wastewater discharged from the plants is returned to the surface water body. Discharge always takes place downstream of a treatment process that removes any pollutants present to a level where they will not have a **negative impact** on the receiving water body, in compliance with the limits provided for under national regulations and by operating permits

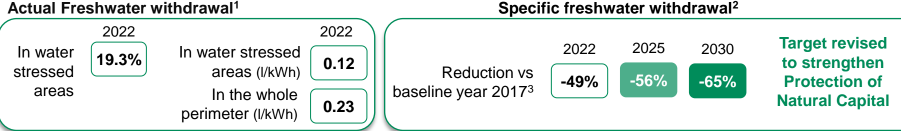
Environmental key performance indicators Policy

**Strategic** qoals

3.

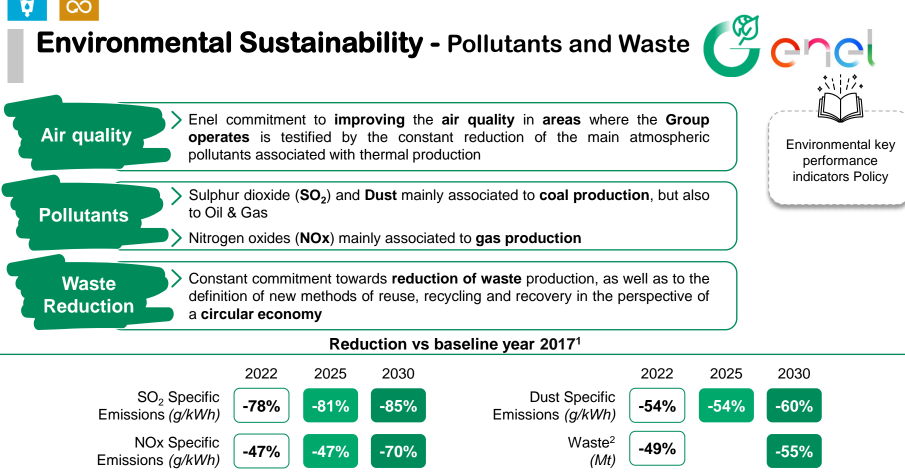
Enel is constantly **monitoring** all its production sites located in **water stressed areas** in order to ensure that water resources can be managed efficiently

## Actual Freshwater withdrawal<sup>1</sup>



- Accounted value for 2022, based on Enel operating assets
- Ratio between a) all the freshwater withdrawal guotas from surface, groundwater and third parties; b) the total production + heat. 2.
  - It excludes new Green Hydrogen Production Plants. The values of the 2022 results, targets and 2017 baseline have been recalculated net of assets disposed as of December 31, 2022





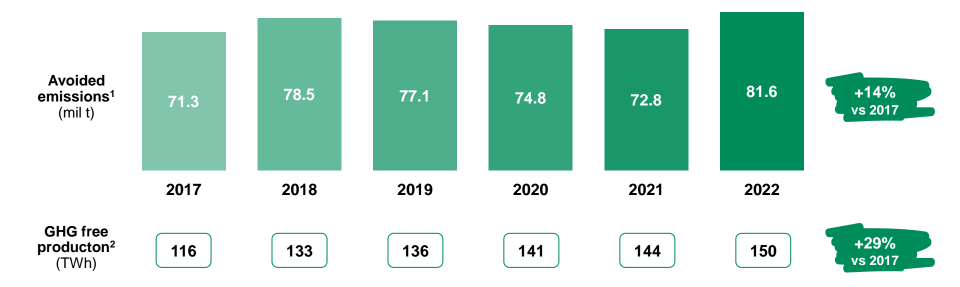
The values of the 2022 results, targets and 2017 baseline have been recalculated net of assets disposed as of December 31, 2022 1.

Extended perimeter to all O&M activities performed by Enel and contractors 2.



# Environmental Sustainability – Avoided emissions





1. Calculated as the sum of the avoided emissions in the various countries. The value is calculated as the product of the generation of electricity obtained from a renewable or nuclear source and the specific CO2 emissions from the thermoelectric generation of the country in which Enel is present.

2. It includes renewable managed production and nuclear production

# Human Rights Policy and Health & Safety



# Human Rights: Enel's public commitment based on the voluntary international reference standards

NO POVERTY

1.44:

enel

3 GOOD HEALTH AND WELL-BEING

đ

2021 update

enel

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Key updates

- Added description of Enel's commitment to respecting human rights along the value chain, and specifically: i) mission; ii) contribution to the United Nations Sustainable Development Goals; iii) commitment to a just and inclusive energy transition.
- Update process carried out in line with the "UN Global Compact Guide for business: how to develop a Human Rights Policy" with an active involvement of key Enel's stakeholders.
- Increased granularity in the "Communities and Society" section, adding a few subprinciples:
- "Environment" establishing a connection with human rights, ensuring alignment to the environmental policy and introducing the notion of respect of biodiversity;
- "Respecting the rights of local communities" and "Respecting the rights of indigenous and tribal peoples", in line with ILO Convention n. 169, both formerly included in the overall "Respecting the rights of communities";
- Split of "Privacy and communications" in two principles, "Privacy" and "Communications" and strengthening of the messages of both jointly with a more detailed correlation with customers.

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## Health & Safety

	y Management system is based on hazard identifica tive risk analysis. Certification of the whole Group a 45001 and relative implementation	· · · · · · · · · · · · · · · · · · ·	Human Rights Policy
Data driven performance evaluation	<b>Data-driven approach</b> based on digital tools, dashboard an <b>prevention</b> and <b>Consequence Management</b> Focus on <b>serious injuries</b> (absence from work of more than and <b>dangerous events</b> (High Potential)		Health & Safety Policy Extra checking on site Policy
Culture	A specific function ( <b>SHE Factory</b> ) promotes the dissemination of a different cultural approach to <b>Health</b> , <b>Safety, Environment</b> issues by everyone	Lost Time Injury Frequency Rate <sup>1</sup>	2022 2025 -23% vs 2021 (0.50) -1% YoY
Safety on supplier management	Integration into the procurement processes. Suppliers are monitored both in qualification system, and in the contract execution phase through a control system (e.g. Supplier Performance Management (SPM), Contractor Safety Assessments, Evaluation Groups, operational controls in the field)	More than 3 day Frequency Rate <sup>2</sup> High Potential Accident FR <sup>3</sup>	-16% vs 2021 (0.36) -23% vs 2021 (0.072) -1% YoY

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1. Number of accident with at least one day of absence from work / million worked hours.

2. Number of accident with more than three days of absence from work / million worked hours. The 2025 data is to be considered a projection and not a target.

3. An accident whose dynamic, independently from the damage, could have resulted in a Life Changing Accident or in a Fatal Accident. The 2025 data is to be considered a projection and not a target.

# Growth Accelerators

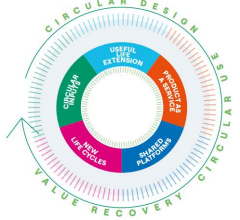


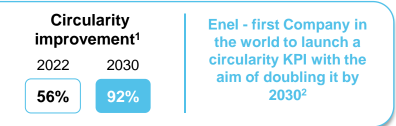


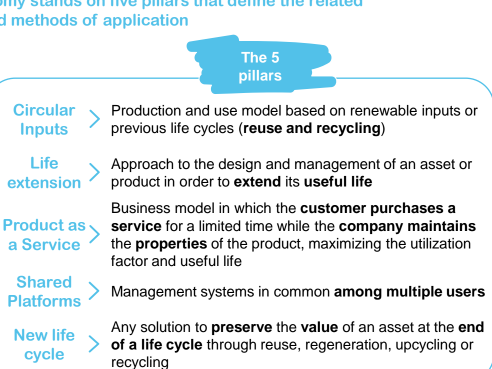
## **Circular economy**

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Enel's vision of the circular economy stands on five pillars that define the related context and methods of application







- 1. Materials and fuel consumption reduction of the Group's power fleet throughout the life cycle, compared to 2015
- 2. The KPI considers the Group's overall EBITDA (in euros) and compares it with the amount of resources consumed, both fuel and raw materials, throughout the value chain by the different business activities (expressed in tons).



## Circular economy – Focus Wind 🏻 🍚



Inputs Material	OC Useful Life	New Life Cycle
<ul> <li>Main materials used:</li> <li>Steel</li> <li>Concrete</li> </ul>	<ul> <li>&gt; 25 years average lifetime</li> <li>&gt; Expected volume at end of life considering the installed capacity<sup>1</sup>:</li> </ul>	<ul> <li>Current recyclability of WTGs</li> <li>~ 80% (steel, alumiunium, copper already fully recycled)</li> </ul>
<ul> <li>Fiberglass</li> <li>Copper</li> <li>Aluminium</li> </ul>	<ul> <li>970 MW before 2030</li> <li>1.700 MW 2031-35</li> <li>4.000 MW 2036-40</li> <li>11.000 MW after 2040</li> </ul>	<ul> <li>Estimated recyclability of WTGs at 2025 ~ 90% (improvement in the recycling of fiberglass)</li> </ul>

### **KEY INITIATIVES (examples)**

#### New solutions for wind



Development of new materials more sustainable, performing and recyclable through collaboration with start-ups and major players (e.g. wood based tower with a potential CO2 reduction per KWh of 90%).

# wind blades

Recycling plant for \ In Spain (capacity 8.000 tons/year), and in Italy (capacity 3.000 tons/year)



With the aim of reusing recycled fiberglass back into the wind energy sector and other sectors that may require such composites.



# Circular economy – Focus Solar 🎡



Inputs Material	OC Useful Life	New Life Cycle
<ul> <li>Main materials used:</li> <li>Aluminium</li> <li>Glass</li> <li>Copper</li> <li>Steel</li> <li>Concrete</li> <li>Silicon</li> <li>Silver</li> </ul>	<ul> <li>&gt; 25 years average lifetime</li> <li>&gt; No significant volume at the end of life expected before 2040 considering the installed capacity<sup>1</sup></li> </ul>	<ul> <li>Current recyclability ~ 80% (steel, alumiunium, copper, glass already fully recycled)</li> <li>Estimated recyclability at 2025 ~ 95%</li> <li>(improvement in the recycling rate of precious materials: silicon, silver, etc)</li> </ul>

## KEY INITIATIVES (examples)

#### PV Circular Design (3SUN)



Technologies are being developed to introduce to introduce recycled materials into the production process, such as replacing the glass of the panels with recycled plastic.

#### Photorama project for PV Recycling



EU Funded projects in collaboration with 14 partners with the aim to identify a suitable treatment for the recovery of precious materials reaching a total recycling rate of 95 %.



# Circular economy – Focus BESS 7



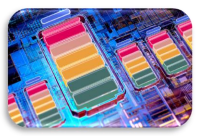
Inputs Material	OC Useful Life	New Life Cycle
<ul> <li>Main materials used:</li> <li>Lithium &gt; Copper</li> <li>Graphite</li> <li>Iron</li> <li>Phosphorus</li> <li>Steel</li> <li>Concrete</li> <li>Aluminium</li> </ul>	<ul> <li>&gt; 15 years average lifetime</li> <li>&gt; No significant volume at the end of life expected before 2040 considering the installed capacity<sup>1</sup></li> </ul>	<ul> <li>&gt; Current recyclability ~ 50% (steel, copper fully recycled)</li> <li>&gt; Estimated recyclability at 2025 ~ 70% (improvement in the recycling of cells material)</li> </ul>
KEY INITIATIVES (examples)		

### KEY INITIATIVES (examples)

### New materials and solutions for storage



For example, thermal storage that use materials (rocks, pipes and casings) that are to be considered environmentally sustainable and not critical.



Second life solutions for EV Batteries to be reused as storage systems (Melilla, Pioneer) and Battery recycling plant in Spain (8.000 tons/year) to recover precious materials as lithium etc.



## **Cyber security**

Cyber Security Framework The Policy, adopted in 2017, addresses the principles and operational processes that support a global strategy of cyber risk analysis, prevention and management. Such Framework is fully applicable to the complexity of regular Information Technology (IT), industrial Operational Technology (OT) and Internet of Things (IoT) environments.

Cyber Security Structure and Governance From the organizational point of view, Enel Group has set up, since September 2016, within the Global Digital Solutions Function, a "Cyber Security" unit, committed to guarantee governance, direction and control of cyber security topics. The Head of Cyber Security unit, which is also the Enel Group

CISO, directly reports to the Head of Global Digital Solutions function (CIO).

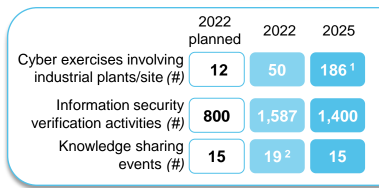
• Furthermore, the **Cyber Security Committee**, chaired by the Group's CEO and made up of his/her front lines, addresses/approves the cyber security strategy and periodically checks the progress of its implementation.

Cyber Emergency Readiness Team CERT Enel disposes of its own **CERT**, whose mission is to protect the Group's constituency, i.e., all employees and assets (instrumental to Enel's business that could be compromised by cyber threats), promoting a proactive approach based on

"incident readiness" rather than "incident response". Incident Response, Threat Intelligence and Information Sharing are the processes the unit operates with, also exchanging information within a network of accredited international partners.

. Cumulated value for the period 2023-2025

The 2022 data includes ad-hoc initiatives supporting the execution of simulated phishing campaigns (6 campaigns in 2022)



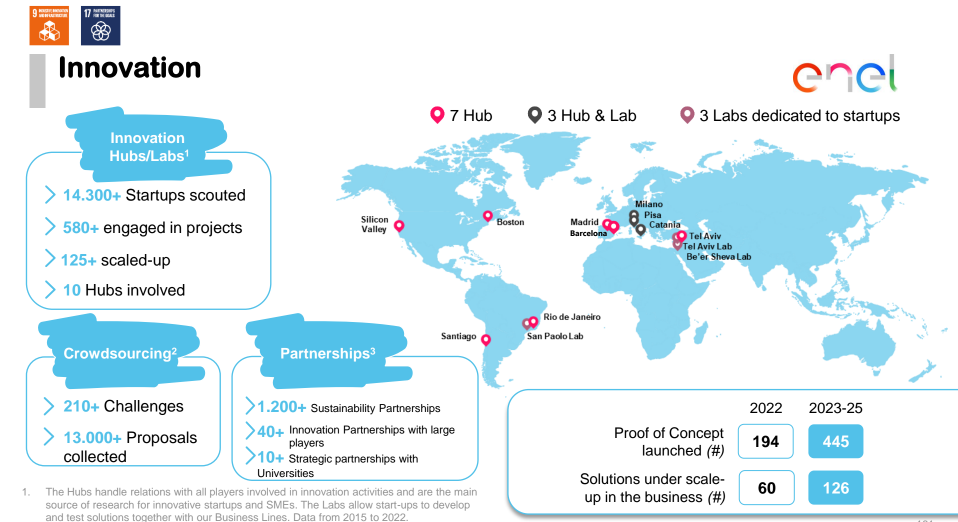
People cyber empowerment journey

The journey drives Enel people to be the first line of cyber defense and is powered by an Awareness Development.

Cyber Security

Framework

Program and an Anti-Phishing Program that leverage on different communication channels and diffusion tools.



2. Data from 2017 to 2022. 3. Active partnerships as of 31.12.22.



## **Innovation projects samples**

### Storage X-Lab

Modular living labs to develop, test and validate BESS technologies for domestic, commercial and industrial uses. In addition, the labs allow Enel X to develop algorithms, making use of artificial intelligence, for the optimal usage of energy storage systems in several use cases, including Front of The Meter large power plants, aggregations in Virtual Power Plants and energy communities.



### Skybot

Development of a robotic platform remotely controlled by operators, that executes maintenance and construction tasks on the electrical grid (both on deenergized and live voltage conditions) zeroing all risk of falls and electrocutions and increasing efficiency and quality of service. Prototype development ongoing.



# Gravitational storage system I

New long duration storage technology using heavy loads are carried up/down to store/release gravitational energy. The system will reduce the dependency on critical raw materials through the recycling of decommissioned wind turbine blades into the weights used by their innovative gravitational energy storage system. Operation expected to start in March 2024.



# enel

Biometric voice recognition

Use of voice biometrics as an element of customer authentication in call centers in two-step process: Enrollment (Request to identified customers to create their voice print from the recording of just 5 seconds of conversation with the agent); Authentication (Voice identification of the client with only 3 seconds of conversation, comparing your voice with your previously stored voice print).



# Focus on...



# **Advocacy for Climate**

ene

## Direct advocacy

Enel is committed to ensuring that its advocacy activities are conducted in line with the Paris Agreement

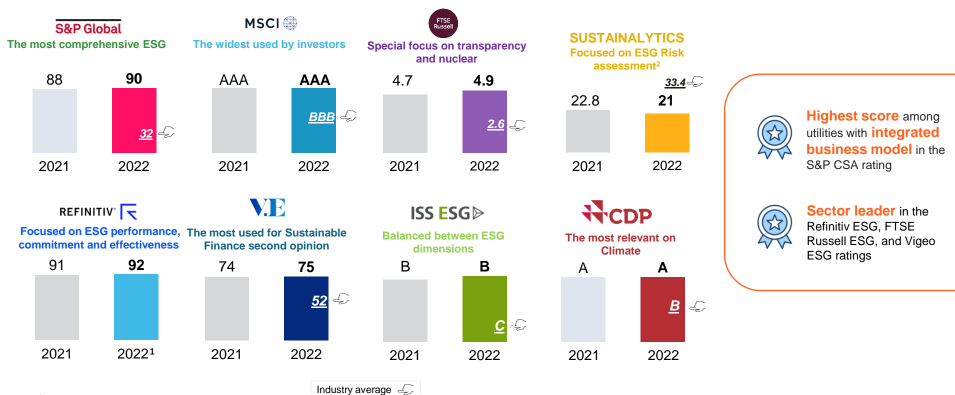
Indirect advocacy

- Enel's positioning on key climate related issues is reflected by its direct advocacy activities with the EU and other governmental authorities. Among other things, Enel:
  - > promotes greater ambition in the implementation of the Transparency Governance Framework,
  - > promotes climate ambition in line with the Paris Agreement,
  - has strongly promoted carbon pricing in the form of both carbon tax and emissions trading,
  - > supports the European Green Deal, the REPower EU and the US Inflation Reduction Act (IRA),
  - has welcomed the publication of the hydrogen and gas market decarbonization package,
  - > is actively promoting **e-mobility**,
  - > fully supports the European building renovation Strategy,
  - has involved various stakeholders in the European Commission's New Circular Economy Action Plan

- Enel discloses the list of all the main associations it collaborates with on climate related issues and their level of alignment with the Paris Agreement<sup>1</sup>.
- Enel systematically verifies that the positions of such associations are consistent with the Paris Agreement and the Group's climate policies:
  - before joining the association, through an in-depth analysis of the body's by-laws;
  - > after joining the association, contributing to its work and/or promoting the Enel Group's position within working groups.
- In case the level of alignment with the Paris Agreement for an association result to be "low":
  - Enel raises the issue within the association and initiates an indepth discussion with the aim of improving the alignment;
  - If the assessment is "low" for two consecutive years, the CEO will assess possible counteractions which may also include the decision for Enel to leave the association.

<sup>1.</sup> The assessment is carried out on the basis of six main dimensions: Climate Science, Climate Policy, Carbon Pricing Climate Policies, Non Carbon Pricing Climate Policy, 164 Communication, Energy Transition & Zero Carbon Technologies. The alignment of the association to the Paris Agreement can be: high, medium/high, medium/low, low.

# Consolidated position in main ESG Ratings focused on COC



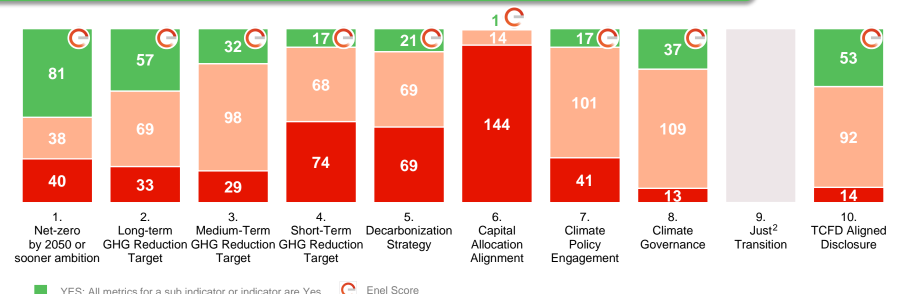
1. Refinitiv does not provide an industry average 2. A lower score implies a better ranking

165

# **Climate Action 100+** Net Zero Company Benchmark



Enel is the first and only company to fully align disclosures with Climate Action 100+ Net Zero Company Benchmark<sup>1</sup>



YES: All metrics for a sub indicator or indicator are Yes.

PARTIAL: At least one (not all) metrics for a sub indicator or indicator is Yes

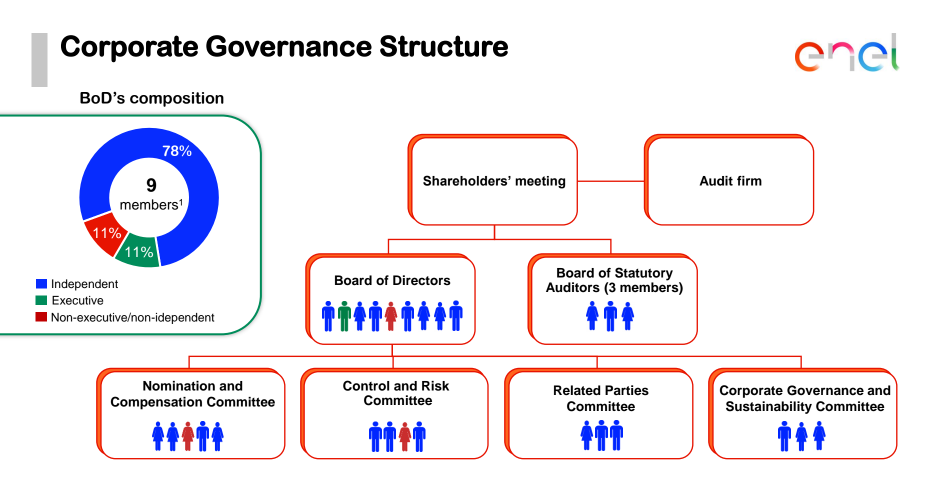
NO: All metrics for a sub indicator or indicator are No

1. Around 160 companies targeted by the Net Zero Company Benchmark.

2. Assesment not publicly disclosed.

# **Corporate Governance**





1. Out of which 3 Directors drawn from the slate filed by a group of mutual funds and other institutional investors

# **Board nomination and election**



## BoD's Members

Enel's Board of Directors consists of three to nine members who are appointed by the ordinary shareholders' meeting for a term of up to three financial years.

## 🛆 Gender balance

In order to **assure to the less represented gender at least 40% of the seats**, the slates containing a number of candidates equal to or over three shall include candidates belonging to different genders.

## Candidates' qualifications

A report containing exhaustive information on the background of the candidates, accompanied by a statement as to whether or not they qualify as independent, must be filed with the slates.

## Slate voting system

The appointment of the entire Board of Directors takes place according to a slate voting system, aimed at allowing the presence of members nominated by minorities totaling 3/10 of the Directors elected. If the slate that obtained the majority of the votes cast have not a suitable number of candidates in order to achieve 7/10 of the Directors to be elected, the other candidates necessary to complete the Board shall be drawn from the minority slates.

The slates may be presented by the outgoing Board or by shareholders who, individually or together with other shareholders, own at least 0.5% of the share capital.

The slates must be filed at least 25 days before the AGM and published by the Company at least 21 days before the date of the meeting.

# **Board composition**



### **Board of Directors**



Flavio Cattaneo

> Johanna Arbib

> Mario Corsi

Olga Cuccurullo

> Dario Frigerio

Fiammetta Salmoni

Alessandra Stabilini



(C) Chair

	Chair (C) Corp. Governance & Sust. C.
	CEO and General Manager
$\sim$	

Corp. Governance & Sust. C. Nomination & Compensation C.

Related Parties C. Control & Risk C.

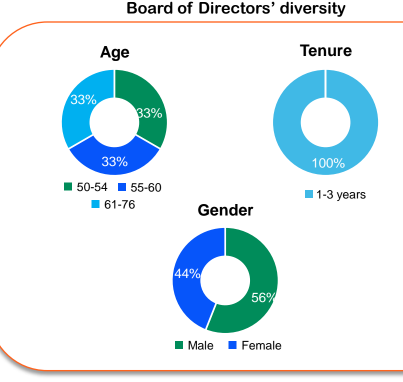
Control & Risk C. Nomination & Compensation C.

(C) Control & Risk C. Nomination & Compensation C.

(C) Related Parties C. Nomination & Compensation C.

(C) Nomination & Compensation C. Corp. Governance & Sust. C.

Related Parties C. Control & Risk C.



## **CEO Remuneration** Overall structure



## Compensation accrued in 2022 equal to: 3,291,599 € (-28% vs 2021)

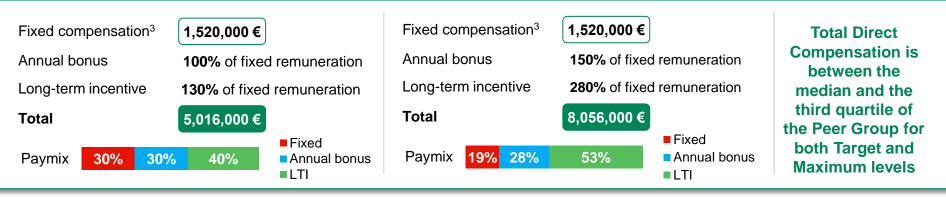
The CEO remuneration was subject to a benchmark analysis performed by an independent third-party

Enel's position vs the Peer Group<sup>1</sup> Market Cap: between the median and third quartile<sup>2</sup>
 Revenues: between the third quartile and the ninth decile<sup>2</sup>

**Employees:** between the median and third quartile<sup>2</sup>

### **Compensation at Target level**

### **Compensation at Maximum level**



1. Eni, Leonardo, Prysmian, Terna, TIM, EdP, Engie, E.On, Iberdrola, National Grid, Naturgy, Orsted, RWE, Airbus, Royal Dutch Shell, SAP, Schneider Electric, Siemens, Stellantis, Total.

2. Data as of December 31, 2021.

3. 700,000 € for the role of CEO; 820,00€ for the role of General Manager

# CEO's short-term variable remuneration<sup>1</sup>



Macro objective	Objective	Weight <sup>2</sup>	Entry (50%)	<b>Target</b> (100%)	<b>Over</b> (150%)	Type of target
Profitability	Ordinary consolidated net income	40%	6.07 €bn	6.20 €bn	6.26 €bn	Economic
Cash and debt management	FFO/Consolidated net financial debt	30%	28.0%	28.9%	29.2%	Financial
Safety	Safety in the workplace	20%	FI <sup>3</sup> < 0.43 & FA <sup>4</sup> ≤ 4	FI <sup>3</sup> < 0.36 & FA <sup>4</sup> ≤ 4	FI <sup>3</sup> < 0.34 & FA <sup>4</sup> ≤ 4	ESG
Customer Satisfaction	Claims + SAIDI	10%	GC⁵=215/10,000 users IC⁵≤150/10,000 users SAIDI <sup>7</sup> ≤ 144 min	GC⁵=200/10,000 users IC⁰≤150/10,000 users SAIDI <sup>7</sup> ≤ 144 min	GC⁵=195/10,000 users IC⁵≤150/10,000 users SAIDI <sup>7</sup> ≤ 144 min	

1. Management by objectives (MBO) 2023

2. (%) Weight in the variable remuneration

3. FI: Work-related accident Frequency Index = Number of accidents (more than 3 days of absence from work) / total amount of worked hours (Enel + contractors) expressed in millions

4. FA: Number of Fatal Accidents during 2023, except for road events (Enel + contractors)

 GC: Commercial complaints at Group level, considering that the perimeter of such performance objective includes the following "core" markets of presence: Italy (free market), Iberia (i.e. Spain and Portugal), Brazil (Rio de Janeiro and São Paulo), Chile and Colombia

6. IC: Commercial complaints on the open commodities market in Italy (gateway objective)

7. SAIDI: System Average Interruption Duration Index (gateway objective) in the following "core" countries: Italy, Spain, Brazil (Rio de Janeiro and São Paulo), Chile and Colombia

## **Long-term variable remuneration<sup>1</sup>** 150% of the base amount is assigned in Enel shares<sup>2</sup>



Macro objective	Objective	Weight <sup>3</sup>	<b>Target</b> (130%)⁴	<b>Over I</b> (150%)	<b>Over II</b> (280%) <sup>4</sup>	Type of target
Performance	TSR⁵	45%	Enel's TSR = 100% of Index's TSR	Enel's TSR = 110% of Index's TSR	Enel's TSR ≥ 115% of Index's TSR	Market
Profitability	Cumulative ROIC - WACC <sup>6</sup>	30%	= 14.4%	= 14.7%	≥15%	Economic
Climate Change	GHG Scope 1 and 3 emissions reduction	15%	= 135 gCO <sub>2eq</sub> /kWh <sub>eq</sub> <sup>7</sup> Scope 1 $\leq$ 130 gCO <sub>2eq</sub> /kWh <sub>eq</sub> <sup>8</sup>	= 132 gCO <sub>2eq</sub> /kWh <sub>eq</sub> <sup>7</sup> Scope 1 ≤ 130 gCO <sub>2eq</sub> /kWh <sub>eq</sub> <sup>8</sup>	$\leq$ 130 gCO <sub>2eq</sub> /kWh <sub>eq</sub> <sup>7</sup> Scope 1 $\leq$ 130 gCO <sub>2eq</sub> /kWh <sub>eq</sub> <sup>8</sup>	ESG
Gender Gap	% of women in top mgmt succession plans <sup>9</sup>	10%	= 45%	= 47%	≥ 50%	ESG

 Long-Term Incentive (LTI) Plan 2023. Performance period: January 1, 2023 – December 31, 2025. 30% payment (if any) in the 4th year. 70% payment (if any) in the 5th year (deferred payment)

2. For the CEO/General Manager; 100% for the CEO-1 managers; 65% for the other beneficiaries of the LTI Plan 2023. c.300 managers in total

The number of Enel shares to be assigned is determined on the basis of the arithmetical mean of Enel's daily VWAP in the three-months period preceding the beginning of the performance period

- 3. (%) Weight in the variable remuneration
- 4. 100% at Target and 180% at Over II for the other beneficiaries of the LTI Plan 2023

- 1Average TSR Enel compared to average TSR EUROSTOXX Utilities Index-EMU, calculated in the 3-year period 2023-2025
- 6. For the 3-year period 2023-2025
- 7. GHG Scope 1 and 3 emissions (integrated power) per kWh equivalent produced by the Group in 2025
- GHG Scope 1 emissions (power generation) per kWh equivalent produced by the Group in 2025 (gateway objective)
- 9. At the end of 2025

## **CEO remuneration** Termination agreements

## Pro rata temporis rule

In case of misalignment between the performance period of the 2022 LTI plan and the term of office of CEO/GM, due to the expiry of its mandate without renewal, a "pro rata temporis" rule for compensation was confirmed<sup>1</sup>

### **Non-competition agreement**

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## Severance payment

It was confirmed a severance payment equal to 2 years of fixed compensation payable only in the event of:

revocation or non-renewal of the CEO/GM without just cause;
 resignation of the CEO/GM due to a just cause.

No severance payment is provided for in cases of variation in Enel's ownership structure (so called "change of control" provision).

It was confirmed the grant by the CEO/GM to the Company, for a consideration equal to 500,000 € (payable in three yearly installments), of the right to activate a **non-competition agreement**, upon termination of directorship and executive relationships.

Current CEO Should the Company exercise such option right, the agreement refrains the CEO from carrying out activities in competition with the Enel Group, for a period of one year and within specific Countries<sup>2</sup>, for a consideration equal to a maximum amount of 3,300,000 €, i.e. 1 year of fixed remuneration and the average short-term variable remuneration effectively accrued during the mandate (gross of the consideration already paid).

# New CEO Should the Company exercise such option right, the agreement refrains the CEO from carrying out activities in competition with the Enel Group, for a period of two years and within specific Countries<sup>2</sup>, for a consideration equal to a 3,040,000 €, i.e. 2 years of fixed remuneration (gross of the consideration already paid).

1. Specifically, in the event of expiration of directorship relationship without simultaneous renewal of the same – and, therefore, in the event of automatic termination also of the executive relationship – before the LTI 2023 performance period conclusion, it is provided that the CEO/GM shall maintain the right to the disbursement of the accrued incentive, based upon the level of achievement of the performance objectives provided under the Plan, and that the final assessment of the incentive will be made *pro rata temporis* until the date of termination of the directorship and executive relationship.

2. Namely for the current CEO: Italy, France, Spain, Germany, Chile and Brazil. For the new CEO appointed: Italy, France, Spain, Germany, USA, Chile, Colombia and Brazil

## **2023 Remuneration Policy** Main changes vs 2022



MBO objectives <sup>1</sup>	Group Opex objective remooved FFO/Consolidated net financial debt objective weight increased to 30% (from 20%) to further emphasize the importance of maintaining a solid financial structure
LTI objectives <sup>1</sup>	GHG emissions reduction objective weight increased to 15% (from 10%) <sup>2</sup> Objective modified to cover not only direct scope 1 emissions related to power generation, but also inidirect scope 1 and 3 emissions related to the electricity sold to end customers
LTI Share component	Increased to 150% (from 130%) for the CEO and to 100% (from 65%) for the CEO-1 managers, to ensure a further alignment with the interests of the shareholders in the long-term <sup>3</sup>
Share Ownership Guidelines	Requirement for the CEO / Executives with strategic responsibilities to achieve (within 5 years) and maintain (during the term of office) Enel shares equivalent to 200% / 100% of fixed annual remuneration. Introduced to foster the alignment with the interests of the shareholders, further incentivizing the commitment to achieve the strategic objectives

1. A benchmark analysis on ESG objectives for both MBO and LTI was performed by an independent third party, leading to an increase in the weight of the climate objective in the LTI

2. Weight of TSR objective consequently reduced to 45% (from 50%)

3. Percentage unchanged for the other beneficiaries of the 2023 LTI Plan (65%)

#### CI Cr **Enel Group's listed companies** (as of March 31<sup>st</sup>, 2023) Chei 64.9% 82.3% 70.1% endesa $\mathbf{C}$ <u> C</u>r Américas<sup>1</sup> Chile 93.5% 99.1% 100% 100% **Enel Gx Chile Enel Brasil Enel Perú Enel Dx Chile** 92.6% 83.2% 74.1% 99.7% 83.6% 96.5% **Pehuenche Enel Dx Ceará Enel Dx Rio** Enel Dx Perú<sup>2</sup> **Enel Gx Perú Enel Gx Piura**

1. Also operating in Argentina, Colombia and Central America through unlisted companies

2. On April 7, Enel Perù entered into a Share Purchase Agreement to sell its entire stake in Enel Distribución Perú

# Disclaimer



This presentation contains certain forward-looking statements that reflect the Company's management's current views with respect to future events and financial and operational performance of the Company and its subsidiaries. These forward-looking statements are based on Enel S.p.A.'s current expectations and projections about future events. Because these forward-looking statements are subject to risks and uncertainties, actual future results or performance may differ materially from those expressed in or implied by these statements due to any number of different factors, many of which are beyond the ability of Enel S.p.A. to control or estimate precisely, including changes in the regulatory environment, future market developments, fluctuations in the price and availability of fuel and other risks. You are cautioned not to place undue reliance on the forward-looking statements contained herein, which are made only as of the date of this presentation. Enel S.p.A. does not undertake any obligation to publicly release any updates or revisions to any forward-looking statements to reflect events or circumstances after the date of this presentation. The information contained in this presentation does not purport to be comprehensive and has not been independently verified by any independent third party.

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Pursuant to art. 154-bis, paragraph 2, of the Italian Unified Financial Act of February 24, 1998, the executive in charge of preparing the corporate accounting documents at Enel, Alberto De Paoli, declares that the accounting information contained herein correspond to document results, books and accounting records.

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## **Investor Relations App**

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## Channels



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