



Capital Markets & ESG Day

21 March 2024

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- Iberdrola, S.A. commits to carrying out its best efforts to achieve its ambition of carbon neutrality for its Scope 1 and 2 in 2030. For these purposes, it will align its strategy, investments, operations and public positioning with this ambition. Additionally, Iberdrola, S.A. is also committed to undertake the energy transition in a way that creates value for its shareholders, employees, clients, suppliers and the communities where it operates. Accordingly, Iberdrola, S.A. reserves the capacity to adapt its planning to successfully face its performance in key material aspects such as the value of Iberdrola, S.A., the quality of supply or the social, labor, and fair transition conditions. The abovementioned commitments are of aspirational nature.





ESG: Innovation & Human Capital

Mr. Roberto Fernández Mr. Agustín Delgado Mrs. Estrella Martín

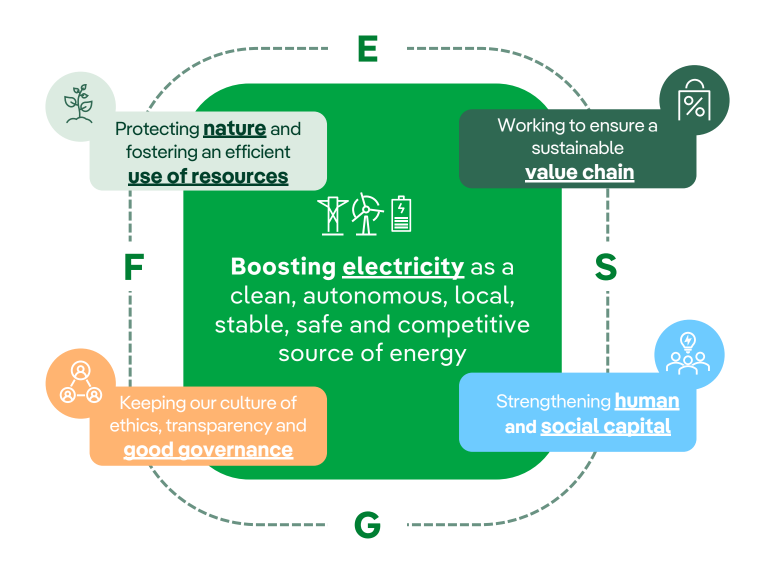


ESG targets



Five main priorities: reaffirming our roadmap in sustainability





Progressing well towards 2025-2030 and increasing ambition



New KPIs



EU Taxonomy CAPEX alignment (%)



Sustainable suppliers (% of suppliers)

Broader scope



Circular economy (blades +PV panels)



Diversity (gender + new criteria)

Green mind (Safety +occupational health)

Green skilling (strategic capabilities)

ncreased ambition	vs. 2023 YE	vs. CMD 2022
Carbon neutral 2030: 60 g CO ₂ /kWh in 2025	-17 g CO2/kWh	-10 g CO2/kWh
Storage: 108 GWh in 2025	+6 GWh	+6 GWh
Smart grids ⁽¹⁾ : 90% automation in 2030	+12 p.p.	New 2030
Water intensity: -32% in 2025 (vs 2021 value)	-24 p.p.	-13 p.p.
Customer accessibility solutions: >60 solutions in 2025&2030	+20	+30
Digital customers: 75% customers in 2025	+2 p.p.	+2 p.p.
Corporate volunteering: 23,000 volunteers in 2030	+2,500	+5,000



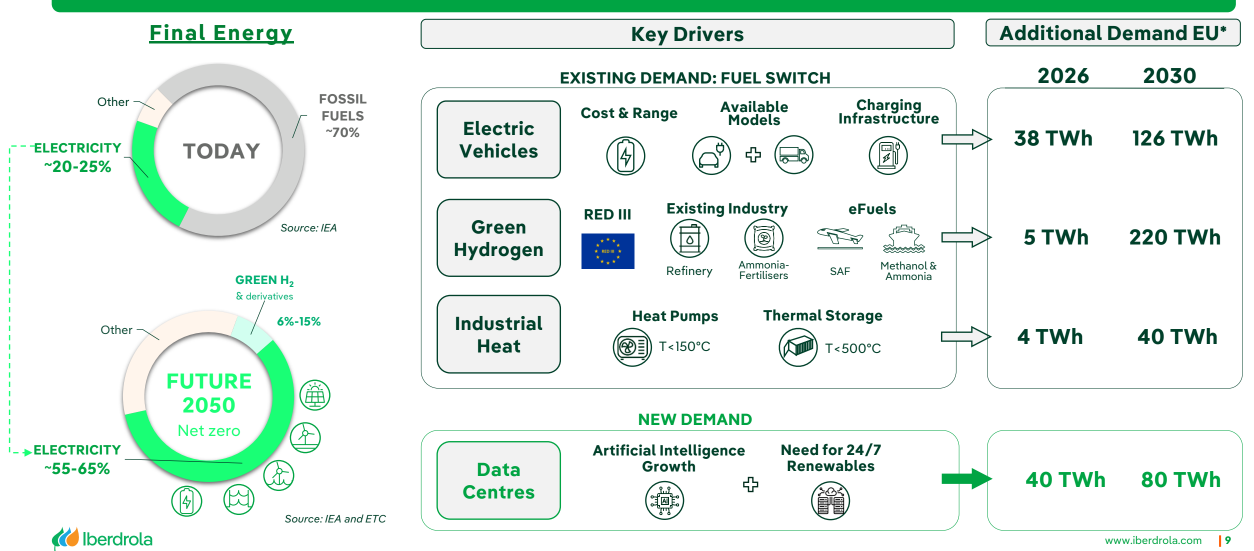
Iberdrola Technology Vision



Iberdrola Technology Vision 2030



Technology and market adoption is allowing for new electricity demand



Electric Vehicles



Innovations & Drivers



Cost & Range

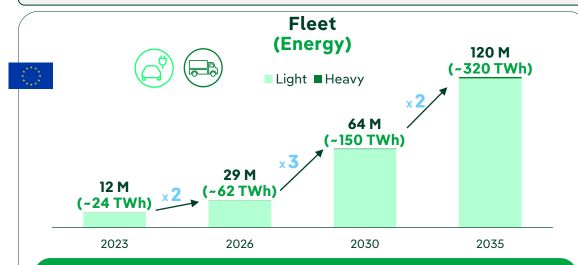
Energy density improvement + Battery charging time and cost reduction (cost parity by 2025)

Available Models

+632 models for EVs (300 in EU), + 325 for e-trucks (48 in EU)

- Charging Infra + Regulation
- Charging infra ~50% YoY growth (~35% in Europe)
- "Fit for 55" package, AFIR regulation, emissions regulation

Consumed Energy (TWh) - All EV Models



- It keeps growing despite some (biased) headlines... (global YOY sales growth: 2023 ~32%, 2024e ~21%)
- EVs hit 20% of global vehicle sales in Q4 2023 (EU 26%, US 10%)

Source: BloombergNEF

Iberdrola

Smart Mobility Plan

- Charging points installation + special rate for EVs with green electricity.
- 60,000 public charging points by 2030.







Fast charging together

2030 target in Iberia

- 1Bn € investment
- 11.700 fast and ultra-fast public charging points



Green Hydrogen



Innovations & **Drivers**



Regulation (RED III)



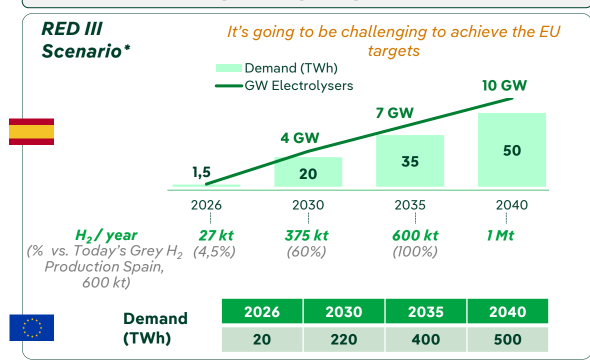
Renewables cost reduction (electricity is the main cost of green H2)



Alkaline (70%) and PEM (30%) are the main technologies

- Several technology innovations: less critical materials, larger electrolyser cells,...
- Announcements of several electrolysers factories that would cover the expected demand

Electrolyser Capacity & Demand



Iberdrola

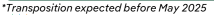


built

Developing 60 projects in 8 countries (Spain, Portugal, UK, Italy, Brazil, Mexico, US, Australia)



Fertilizer Industry - 20 MW Built in 2022 (3,000 tons/yr)





Industrial Heat



Innovations & Drivers



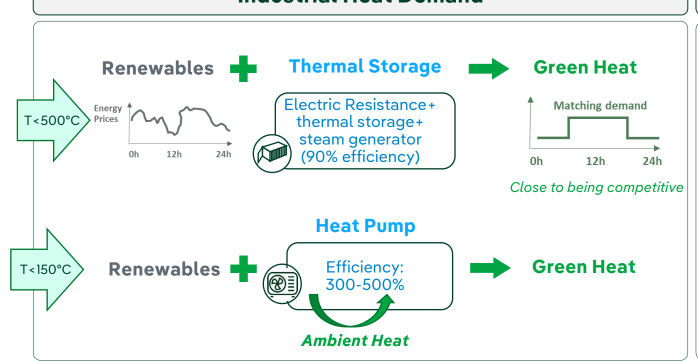
Heat pumps. Growing temperature: from 100° C today to 150° C in medium term. Better refrigerants. Cost reductions: Economies of scale



Thermal storage with existing technology can electrify industrial heat < 500° C. Cost reduction expected in near term.

Temperature	Industrial heat demand- Today	
<100°C	11% (22 TWh)	
100-200°C	26% (52 TWh)	~96 TWh
200-500°C	11% (22 TWh)	
>500°C	52% (104 TWh)	

Industrial Heat Demand



Iberdrola

- Industrial Decarbonisation Business Unit launched to deploy electrification solutions in industries First heat pump projects + developing thermal storage pipeline
- Alliance Q-zero launched



Investment in KYOTO (Thermal storage)





4 MW/18 MWh molten saltbased thermal storage system in operation (Denmark)



Data Centres



Innovations & Drivers



Artificial Intelligence & **Cloud Growth**



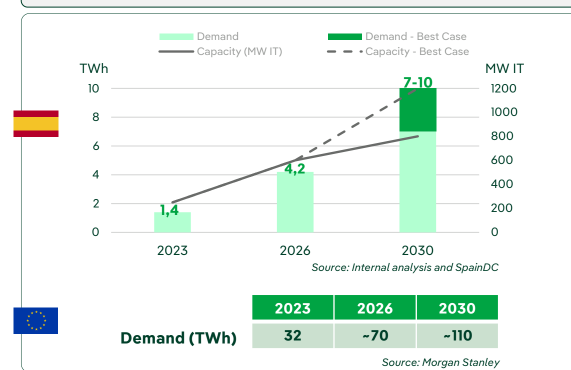
Need for 24/7 Renewables



Refrigeration **Improvement**

- Huge growth in Cloud demand
- Al irruption (growing computing needs vs Cloud)
- Need for renewable energy 24/7
- Efficiency improvements → Liquid cooling

Capacity & Demand



Market Positioning



- Provide energy from renewable sources 24/7
- New products and services are being developed to support the growth of the Data Centres industry





Green-skilling







Iberdrola Always Green Together



Always pioneers in greenskilling



Strategic Capabilities

- Cybersecurity
- o Data Analytics
- New Business and Operating Model
- Customer Experience



950 events per year, more than 17,000 participants. At Iberdrola Innovation and Training CAMPUS.



+3 M

hours of training provided.

hours in H&S. Compliance/Ethics and Strategic Skills.

+35%

hours in strategic capacity building.

+70%

of the vacancies posted in leadership positions were filled by company staff.

+3,500

employees trained in open programs: reflection of the learning culture.

+25%

over the previous year of Leadership Training hours.

97%

of employees trained. Training accessible to the entire workforce.

Always pioneers in greenskilling



Prioritizing Green Skilling

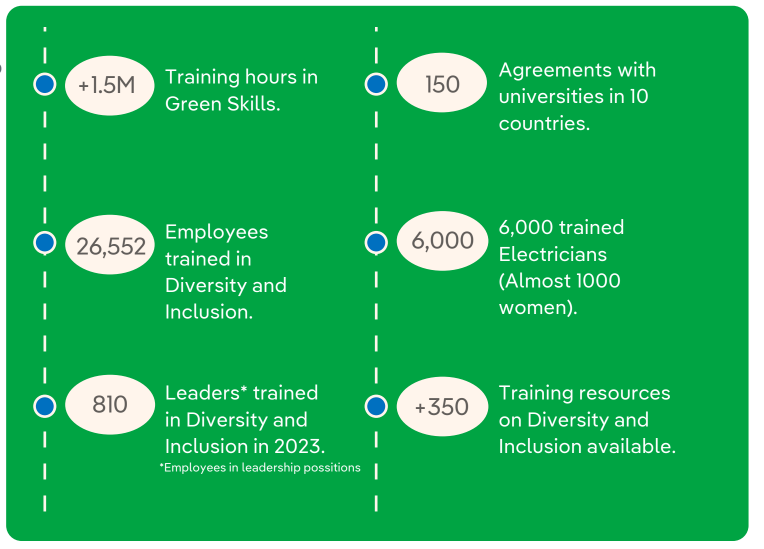
50% of training hours on green skills to keep our workforce always up to date. Growing digital Knowledge Sharing Communities & master classes:

C3: Breaking Silos

- +2,300 permanent members.
- +55,000 visits and contributions to the Knowledge Sharing Communities.

10 masterclasses in 2023 with more than 10,000 participants worldwide.

with an average satisfaction of 4.77/5





Green Talent: Wellbeing



Fully committed with H&S improvement

Not only with our employees, also with providers and community.



Stepping forward after being the first company globally certified in its commitment to the health, safety and well-being of its human capital.

Iberdrola guarantees access to its employees and family to life and accident insurance, health and pension plans, with coverage above the market, with top-level insurers.

120,000 people covered 24/7

More than 500M€ in Health plans for employees/former employees and family members

Global wellness policies with special relevance to psycho-emotional programs (stress, anxiety, relationships, grief and trauma, addiction, problems in the work environment, etc.).



Green Talent



5,000

We hired almost 5,000 people during 2023, which represents more than 11% of our global workforce.

€55M

Annually the group funds more than 1,000 professional scholarships.

We invested about €55M in early career and graduate programs in the last 3 years.

600

Through the International Graduate Program we developed and integrated almost 600 top talent young professionals.



3.4% turnover*

One third lower than the sector's turnover in 2023.

We lowered turnover in all professional categories.





^{*} Voluntary termination

Green Talent: D&I



16%

Women in our sector represent only 16% of the workforce, according to IEA. Iberdrola has already been able to reach parity in management positions recruitment in 2023.

35%

Women representation target in relevant positions by 2030 (28% in 2023).

EDGE Certificate in 2024

Equal paid certificate.

EDGEplus by 2026

Certification on Diversity and Inclusion.

UN LGBTIQ principles to be signed in 2024, joining the Valuable 500 alliance.

2.2M €

At Iberdrola Spain, the volume contracted to Special Employment Centres, whose main objective is to provide people with disabilities with productive & remunerated work, reached 2.2 M€.



741

Number of People with Disabilities in 2023: 741 (1.8% of the workforce).







Climate action & biodiversity plan



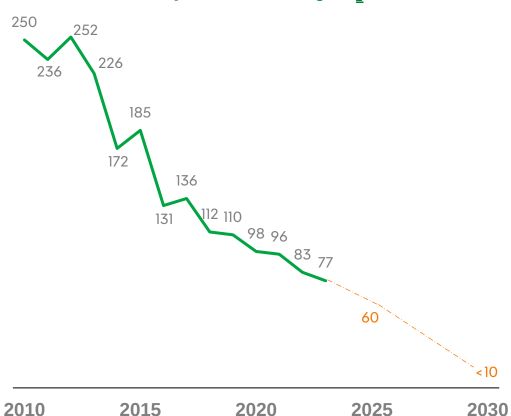
Climate Action Plan: On track



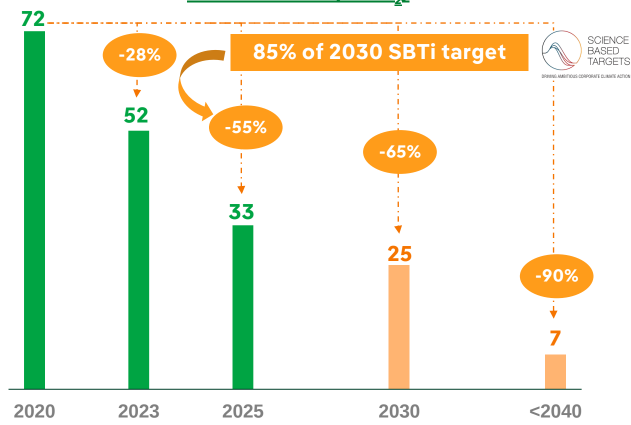
Intensity of emissions 2023: -22% vs 2020 Expected achievement of ~40% of 2030 target by 2025

Total emissions 2023: - 28% (20 MtCO2) vs 2020 Expected achievement of 85% of 2030 target by 2025

Intensity of emissions (gCO₂/kWh)











2030 Biodiversity Plan. Transforming risks into opportunities



Our model: Renewables & Networks





High interaction with the territory and its biodiversity due to its location in the natural environment.

2030 Biodiversity plan

2030 OBJECTIVE: Net positive impact on biodiversity

2025: 20% generation facilities and 100% new developments evaluated and with a biodiversity action plan

2030: 100% Generation facilities and networks evaluated and with a biodiversity action plan

LINES OF ACTION

MEASURE

ACT

TRANSFORM & LEAD







2030 Biodiversity Plan: Measure



Measuring Iberdrola group's net impact on biodiversity

Two **metrics**:

- Ecosystems new developments. Measures the change in the condition and extent of the affected ecosystem
- **Species** operation and maintenance Balance of impacts on species. Species index to prioritize activities



2025 OBJECTIVE: 20% generation facilities and 100% new developments evaluated and with a biodiversity action plan

> 55% of renewable facilities starting operation in 2023 are already aligned (2.371 ha)

Example: PV Plant "Nuñez de Balboa"

MEASURE - ECOSYSTEM METRIC

Ecosystem type	Extent (ha)	Extent adjusted by condition before construction (ha. eq.)	Extent adjusted by condition after corrective measures (ha. eq.)	Net balance (ha. eq.)
Meso-Mediterranean Basophilic Holm Oak woodland	860	186	318	+ 133
Thermo-Mediterranean Riparian Galleries and Thickets	8	1.6	3.2	+ 1.6

BIODIVERSITY ACTION PLAN - MITIGATION / CONSERVARION HIERARCHY

CONSOLIDATION OF IMPACTS







Balance: Net positive impact on ecosystems



2030 Biodiversity Plan: Act



Leaders in R&D to minimize impacts



Bubble curtain to protect marine mammals



Video surveillance and radar systems



Painting of blades and vinyls eyes



+ 120,000 adapted supports with the objective of adapting + 400,000

Promotion of conservation projects



Conservation of the largest red kite and raptor roost in Spain and integrated population management



Fire Coral and Brain Coral Restoration



Conservation of the Cabrera vole

Promoting biodiversity with nature-based solutions





• **3.4 million** trees planted in the 2020-23 period.

Development of projects that promote the restoration, conservation and sustainable management of various natural ecosystems.



2030 Biodiversity Plan: Transform & Lead



Leading the implementation of TNFD recommendations.

- The only energy company included in TNFD and WBCSD case studies
- Risks and opportunities published in Non-financial information report
- "TNFD Early adopters 2024": Iberdrola will publish its TNFD Report in 2024 (first utility in the world)

Leadership on the international agenda:

Strong participation in the last COP15 in Kunming-Montreal -> supporting for the global framework for biodiversity

Working to increase our participation in COP16 in Cali (Colombia)

Integration of renewables in territory: Convive program, agrovoltaism

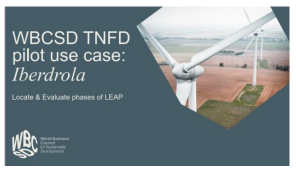
Alliances: Birdl ife International

Supplier engagement: No deforestation in the supply chain from 2025 Supplies considered: net poles, wind turbine blades, cable coils and furniture

Transparency. Biodiversity report 2024











Mushroom cultivation in Photovoltaics









Green jobs



Bringing opportunities to everyone

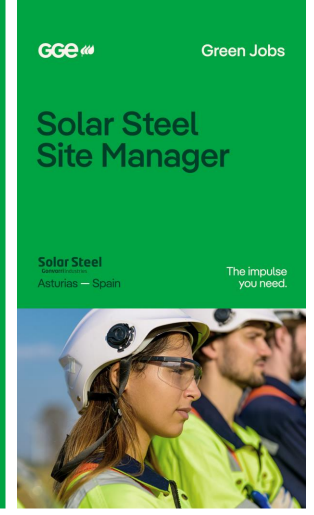






In 2023 we launched the world's leading job, training and professional orientation platform that boosts your career in Green Jobs.

The solution to train and foster the workforce that the energy transition needs. **Future** is green. GGE «





Bringing opportunities to everyone



+257M€ Purchases from diverse suppliers and +2M€ worth of contracting of special employment centres in 2023.

+12.4M Beneficiaries of the Electricity for All Program until 2023.

+600K Sponsored female athletes.

+620K Direct beneficiaries of social action initiatives.

500k Jobs sustained in suppliers worldwide (ref. 2022).

+70% Increase in the number of women in executive and management positions in the last 10 years.

16k Volunteer network of more than 16,000 employees.

+9M€ Of social investment through our Foundations.







Ensuring the pace for a safe green transition by boosting talent, developing strategic capabilities and promoting diversity & inclusion.

> The Future is Green The Future is Iberdrola.





Annex I

ESG Targets full detail



Boosting electricity as a clean, autonomous, local, stable, safe and competitive source of energy (1 of 2)



			2021	2023	2025	- 2026 -	2030
	(CO ₂)	Carbon Neutral in electricity generation in 2030 Specific emissions global mix (g CO2/kWh)	96	77	60 (<70)*	55	Carbon Neutral ¹
Z	Œ	Net Zero in scopes 1, 2 and 3 before 2040		In p	progress	SBTi	i milestone fulfilled²
DECARBONISATION	ىلى	NOx emissions kg / MWh	0.37	0.34	0.17 (NEW)	0.15	<0.10
8	Ω [†]	Sustainable light vehicle fleet % of total light vehicle fleet	-	31%	48% (NEW)	56%	100%
	1 €	Storage capacity Cumulative installed storage capacity (GWh)	81	101.9	108 (102)*	118	136

^{(1) &}lt; 10 gCO2/kWh

⁽²⁾ Intermediate target as certified by SBTi (Science-based targets initiative)

^(*) Previous target established in CMD 2022

Boosting electricity as a clean, autonomous, local, stable, safe and competitive source of energy (2 of 2)



			-· 2021 -	2023	2025	2026	2030
N O		Smart Grids % automation of high and medium voltage assets	73%	78%	83%	85%	90% (NEW)
INNOVATION AND DIGITALISATION	[B.	Investment in R&D Million euros (annual)	338	384.4	420	443	550
INNOVATION AN	\mathbf{H}_{2}	Green hydrogen Annual production (kt H2)	-	0.42	2 (35)*	5	120 (350)*
	\bigcirc	Cybersecurity assessments Number of annual assessments or external verifications	1,670	2,497	2,000	2,000	2,000
SLE FINANCE	€	CAPEX Aligned NEW % of Taxonomy aligned CapEX ¹	-	88.8%	~90%	~90%	~90%
SUSTAINABLE FINANCE	(-d)	Sustainable financing % of total financing	80%	90%	Min. 80% ²	Min. 80% ³	-

⁽¹⁾ Organic capex; according to European Taxonomy Regulation.

^(*) Previous target established in CMD 2022



⁽²⁾ Average ESG financing for 2023-25 period

⁽³⁾ Average ESG financing for 2024-26 period

Protecting nature and fostering an efficient use of resources



BIODIVERSITY PRESERVATION



Conservation, restoration and plantation of trees Number of trees (Million) & No Net Deforestation in 2025

2021 --- 2023 ---- 2025 ---- 2026 ---- 2030



Net positive impact in 2030

% assets with biodiversity assessment and neutrality plan

0% 20% 25% (Net positive





Specific water consumption reduction

% reduction of water consumption Intensity vs 2021

Base	-10.9%	-32 % (-19 %)*	-36%	-63%



Blade and Solar Panel Recycling

% of blades and panels recycled of total Blades and panels dismantled1

	0%	87%2	50%	50%	100%
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⁽¹⁾ Includes blades and panels out of operation with a destination decision different from disposal

⁽²⁾ Only includes blades

^(*) Previous target established in CMD 2022

Working to ensure a sustainable value chain



SUSTAINA SUPPLY C

×	-
=	+

Purchases from sustainable suppliers

% of total purchases

2021	2023	2025	2026	2030
80.1%	90%	≥ 85%	≥ 85%	≥ 85%



Percentage of sustainable suppliers NEW

% of main suppliers subject to sustainable development policies and standards

					١)
-	88%	>85%	>85%	>85%	



Quality of supply

Reduce the Global SAIDI (vs 2019-21 period avg)





Smart solutions portfolio

Million solutions

11 14 18 19 21	11	14	18	19	21	
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CUSTOMERS

Public charging points¹

Thousands

-	~14	~32	~38	~60
		V —		



Customer Accessibility Solutions²

Number of solutions

29	43	62 (30)*	63	63 (NEW)
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Digital customers

% of total commercial customers



⁽¹⁾ Calculated as logic terminals. Considering this target and current forecasts for electric vehicle penetration, the total number of public and private charging points projected for 2030 would reach 400k

^{62%} 73% 75% (73%)* 76% 80%*

lberdrola (2) Including Neoenergia solutions from 2023 onwards (2) Previous target established in CMD 2022

Strengthening human and social capital (1 of 2)



1-			2021 -	2023	2025	2026	- 2030	
	Externa Attainme	l EDGE certification ¹	-	In process	√ (2024)	-	-	
			0.4.40/	07.00/			/	
N Y A SIOI	Presei	nce of women in relevant positions	24.4%	27.8%	30%	31.2%	35%	\neg
DIVERSITY AND INCLUSION	Presei	nce of women in positions of responsibility	33.7%	34.4%	35%	35.3%	36%	
	Externa	l EDGEplus certification ²	-	In process	In process	✓	-	
	Attainme	.nt 						
HEALTH & SAFETY	Green r Global de	nind ployment	-	-	Implementation	Certification	-	
出 S		tional Safety Juction vs 2021)	Base	-17%	-10%	-13%	-21% 	
1PLOYEE SKILLING	Green s Program	killing deployment	-	-	✓	√	-	
EMPLOY		g in cybersecurity and protection of information ours of training completed	57,090	94,915	63,000	64,480	68,000	

Strengthening human and social capital (2 of 2)



			2021	2023	2025	·· 2026	2030
≻≒	<u> </u>	Beneficiaries of the "Electricity for all" program Millions of beneficiaries (cumulative)	9.6	12.4	14	15	16
OMMUNIT	다 다 다 된	Beneficiaries of the Foundations programs Millions of annual beneficiaries	2	7.2	8	8	10
OE O	\ <u>\</u>	Corporate volunteering No. of annual volunteers (thousands of employees and companions)	12.2	20.5	19 <i>(15)</i> *	19.5	23

(*) Previous target established in CMD 2022

Keeping our culture of ethics, transparency and good governance



TE			2021	2023	2025	2026	2030
CORPORA' GOVERNAN		Corporate Governance Maintain best practices	V	V	✓ 	V	V
		Percentage of independent directors Over 50%	V	√ (71%)	√	V	V
COMPOSITION OF THE BOARD OF DIRECTOS		Gender balance Maintain	V	√ (43%)	V	V	V
COMPOSIT	<u>@</u> 8-8	Diversity in the Board of Directors Promote	V	V	√	V	V
COMPLIANCE		Compliance system Obtain/maintain (yearly)	V	V	√	V	V
HUMAN RIGHTS	(1)	Human Rights Due Diligence Continuous revision of the DD System	V	V	√	V	V
STAKEHOLDER ENGAGEMENT		Stakeholder Engagement Model % of facilities with the model implemented	-	55%	70% (√)*	75%	90% (V)*