

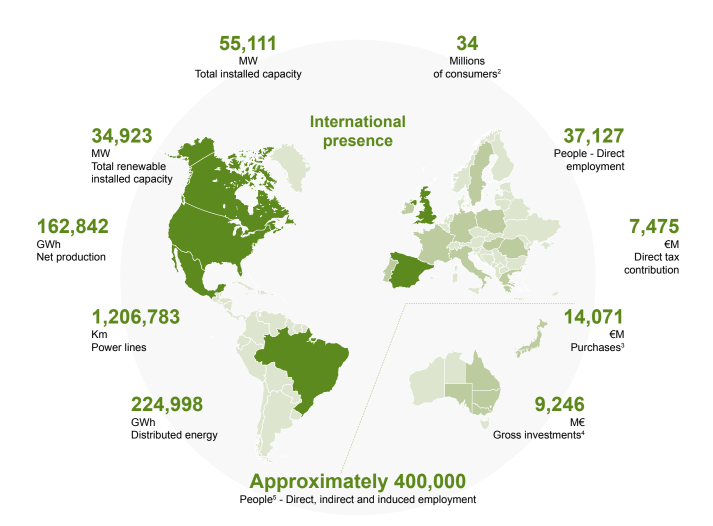
## 1.1 The utility of the future

With a history of over 170 years, the Iberdrola group today is a global energy leader, the leading wind energy producer and one of the world's largest electricity companies by market capitalisation<sup>1</sup>.

The group supplies energy to almost 100 million people in dozens of countries, with over 600,000 shareholders, a workforce of over 37,000 and assets of more than 122,000 million euros<sup>1</sup>.

We lead the energy transition towards a sustainable model through our investments in renewable energy, smart grids, large-scale energy storage and digital transformation to offer the most advanced products and services to our customers.

#### Key figures of the group



(1) At year-end 2020

(3) Volume awarded during the year. Amount invoiced in 2020: €8,494 million.

(4) Net total investments for financial year 2020 were €8,436 million.

(5) Data from a Study of Iberdrola's Impact, prepared by PwC, for financial year 2019.

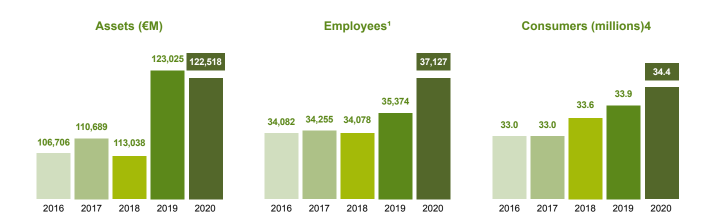


<sup>(2)</sup> Consumers: for electric power, total number of customers is used where there are areas of electricity distribution and retailing, supply points are used for the other areas. For gas: total number of gas customers is used, except for the United States, where total number of supply points is used.



## 1.2 Company Performance

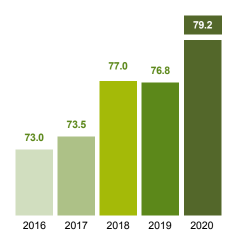




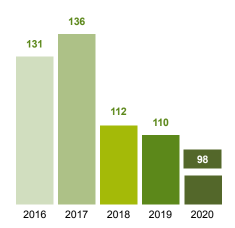
- (1) Takes into account 100% of Neoenergia since 2016 in order to improve the comparability of the data.
- 2) Takes into account 100% of Neoenergia during all periods reported.
- 3) All data for Production and Installed Capacity include the power stations in which Iberdrola has a stake, based on its percentage interest.
- (4) Consumers: for electric power, total number of customers is used where there are areas of electricity distribution and retailing, supply points are used for the other areas. For gas: total number of gas customers is used, except for the United States, where total number of supply points is used.



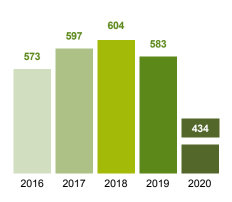
## Own emission-free installed capacity (%)



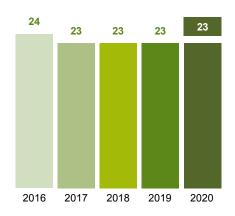
Own specific CO<sub>2</sub> emissions (t/GWh)



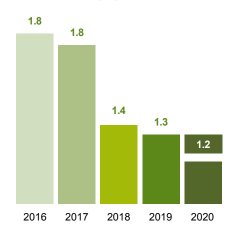
Water use / overall production (m³/GWh)



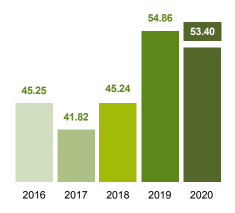
Gender diversity (% women on workforce)







## Hours of training per employee trained<sup>2</sup>



<sup>(1)</sup> Injury rate: (number of accidents with leave\*1,000,000) / hours worked.

<sup>(2)</sup> The exceptional situation caused by COVID-19 has significantly reduced face-to-face training. Thanks to a tremendous effort, a large part of training activity has been adapted for delivery by remote means, which has led to a considerable increase in the proportion of on-line training hours.



# 1.3 Key figures

						Δ Annual
	2016¹	2017	2018	2019	2020	average 2016-2020
Revenues	20.245	24.262	25.076	26 420	22 445	(%)
Consolidated gross margin	12,916	31,263 13,364	35,076 15,435	36,438 16,263	33,145 16,145	5.7
Consolidated Ebitda	7,808	7,319	9,349	10,104	10,010	6.4
Networks (Regulated) Ebitda	4,082	4,228	4,915	5,262	4,778	4.0
Spain	1,603	1,520	1,709	1,711	1,612	0.1
United Kingdom	976	886	919	987	1,000	0.6
United States	1,270	1,334	1,331	1,330	1,087	(3.8)
Brazil	233	489	955	1,234	1,079	46.7
Renewables Ebitda <sup>2</sup>	1,500	1,755	2,446	2,386	2,586	14.6
Spain	497	616	919	736	698	8.8
United Kingdom	267	392	518	525	758	29.8
United States	564	530	573	591	592	1.2
Brazil	25	66	129	125	111	45.4
Mexico	52	53	65	86	93	15.6
International	95	99	242	323	334	36.8
Wholesale and Retail (liberalised) Ebitda <sup>2</sup>	2,247	1,464	2,038	2,469	2,565	3.4
Spain	1,521	779	1,001	1,558	1,469	(0.9)
United Kingdom	294	108	307	110	250	(4.0
Brazil	(3)	51	92	64	59	
Mexico	436	525	638	762	790	16,0
International			(26)	(25)	0	
Other businesses Ebitda	(105)	13	29	28	(1)	66.0
Corporation Ebitda and adjustments	84	(141)	(78)	(41)	84	0.0
Amortisation/ depreciation, provisions and other	(3,254)	(4,606)	(3,910)	(4,227)	(4,474)	(8.3)
Operating profit (EBIT)	4,554	2,713	5,439	5,877	5,536	5.0
Financial results	(903)	(937)	(1,156)	(1,300)	(991)	(2.3)
Results from						
equity- accounted investees - net of taxes	49	(29)	56	(51)	(5)	-
Results from non-current assets	48	279	9	203	513	80.6
Profit before Tax (EBT)	3,748	2,026	4,348	4,729	5,053	7.8
Income tax	(905)	1,397	(959)	(914)	(1,083)	(4.6)
Minority interests	(138)	(366)	(323)	(348)	(341)	(25.4)
Net attributable profit	2,705	2,804	3,014	3,466	3,611	7.5
Total assets	106,706	110,689	113,038	123,025	122,518	3.5
Equity	40,687	42,733	43,977	47,195	47,219	3.8
Gross investments	5,009	6,632	6,173	8,158	9,246	16.6
Funds from Operations (FFO)	6,311	6,479	7,328	8,060	8,193	6.7
Adjusted net	29,230	32,856	34,149	37,769	35,142	4.7

Financial ratio	os					
	2016	2017	2018	2019	2020	Δ Annual average 2016- 2020 (%)
EBITDA margin (EBITDA/revenues) (%)	26.7	23.4	26.7	27.7	30.2	3.1
Net profit margin (Net Profit/Revenues) (%)	9.3	9.0	8.6	9.4	10.9	4.2
NOE/Gross margin (%)	27.7	31.2	26.9	26.6	26.7	(0.9)
Adjusted net financial debt / EBITDA (multiple)	3.77	4.49	3.653	3.74	3.5	(1.8)
Financial leveraging (%)	42.0	43.5	43.7³	44.7	43.2	0.7
Funds from Operations (FFO)/ Adjusted net financial debt (NFD) (%)	21.5	19.7	21.5³	21.5	23.5	2.2
Retained cash flow (RCF/NFD) (%)	19.1	17.2	20.23	20.0	21.3	2.8
Return on equity (ROE) (%)	7.3	7.8	8.4 <sup>3</sup>	9.2	9.7	7.4

Stock marke	tock market performance					
	2016	2017	2018	2019	2020	Δ Annual average 2016- 2020 (%)
Stock market capitalisation (€M)	40	40,811	44,898	58,404	74,296	17.0
Number of shares at end of period (millions)	6,362	6,318	6,398	6,362	6,350	(0.0)
Share price (€)	6.23	6.46	7.02	9.18	11.70	17.0
Earnings per share (EPS)	0.42	0.44	0.47	0.53	0.55	7.0
Dividend per share (DPS) <sup>3</sup>	0.286	0.317	0.331	0.356	0.405	9.1
Dividend yield (%)	4.59	4.91	4.72	3.87	3.46	(6.8)
Total dividend (including cash payments) (€M)	1,966	1,996	2,077	2,247	2,517	6.4
Payout ratio (%)	72.7	71.2	68.9	66.0	73.9	0.4
Share price / net earnings per share (PER)	14.66	14.55	14.90	17.15	21.79	10.4

- (1) For purposes of this report, 2016 is not re-stated due to the discontinuation of the engineering business, which only appears as such beginning in 2017.
- (2) In financial years 2017 and following, hydroelectric production activity is classified within the Renewables business.
- (3) Data adjusted due to the effect of potential accumulator derivatives on treasury shares (€50 million at 31/12/2018).
- Statement of Non-Financial Information. Sustainability Report
- $\widetilde{\bullet}$ Quarterly Results Report Consolidated
- Annual Financial Statements



Distributed

energy (GWh) Km. of lines

229,920

1,117,444

230,151

1,156,611

<b>Operating</b>	erating performance					
	2016	2017	2018	2019	2020	Δ Annual average 2016- 2020 (%)
Total Installed Capacity (MW) <sup>1</sup>	47,049	48,447	46,694	52,082	55,111	4.0
Net Own Capacity	42,707	43,811	42,058	45,702	47,965	2.9
Third-party Capacity	4,342	4,636	4,636	6,380	7,146	13.3
Net production (GWh) <sup>1</sup>	142,466	137,549	145,605	151,714	162,842	3.4
Net Own Output	112,069	105,239	115,134	114,030	123,463	2.5
Net Third-party Output	30,397	32,310	30,471	37,684	39,378	6.7

233,409

1,173,672

233,541

1,191,513

224,998

1,206,783

(0.5)

1.9

Environr	vironmental performance					
	2016	2017	2018	2019	2020	Annual average 2016- 2020 (%)
Own emission- free installed capacity (%) <sup>4</sup>	73	74	77	77	79	2.1
Own emission- free output (%) <sup>4</sup>	72	70	74	72	75	0.9
Own specific CO <sub>2</sub> emissions (t/GWh) <sup>4</sup>	131	136	112	110	98	(7.0)
Fuel consumption (GJ)	764,386,296	760,201,810	706,835,480	764,408,401	770,867,957	0.2
Environmental investments (€M)	2,262	2,240	2,133	3,712	5,116	22.6
Environmental expenses (€M)	527	513	550	700	671	6.2
Energy produced under certified environmental management systems (%)	82	80	80	83	78	(1.5)
Water use/ overall production (m³/GWh)	573	597	604	583	434	(6.7)
Direct emissions of CO <sub>2</sub> . Scope 1 (kt)	15,637	15,020	13,328	12,928	13,136	(4.3)
Indirect emissions of CO <sub>2</sub> . Scope 2 (kt)	4,504	3,415	2,544	2,082	2,001	(18.4)
CO <sub>2</sub> avoided due to efficiency initiatives (kt)	16,853	23,460	24,334	21,799	31,300	16.7
SO <sub>2</sub> emissions (t/GWh)	0.047	0.038	0.023	0.011	0.008	(35.5)
NO <sub>x</sub> emissions (t/GWh) <sup>5</sup>	0.140	0.113	0.085	0.3635	0.375	27.9

<u> </u>						Δ Annual
	2016	2017	2018	2019	2020	average 2016- 2020 (%)
Consumers (millions) <sup>3</sup>						
Electric power	29.0	29.0	29.5	29.8	30.1	1.0
Spain	10.2	10.2	10.1	10.1	10.0	(0.5)
United Kingdom	3.2	3.0	3.0	2.8	2.8	(3.0)
United States	2.2	2.2	2.3	2.3	2.3	0.9
Brazil	13.4	13.6	13.8	14.0	14.3	1.6
IEI	-	-	0.3	0.6	0.7	
Gas	4.0	4.0	4.1	4.2	4.3	1.8
Spain	0.9	1.0	1.0	1.0	1.1	5.1
United Kingdom	2.1	2.0	2.0	1.9	1.9	(2.3)
United States	1.0	1.0	1.0	1.0	1.0	0.6
IEI	-	-	0.1	0.2	0.3	
Number of employees	34,082	34,255	34,078	35,374	37,127	2.2
Permanent contracts (%)	98.4	99.4	99.0	99.1	99.6	0.3
Employees with collective bargaining agreement (%)	79.3	77.2	78.9	78.7	77.9	(0.4)
Employee turnover (%)	7.3	7.8	10.7	6.6	6.1	(4.6)
Diversity (men/women)	76/24	77/23	77/23	77/23	77/23	
Injury rate (IR)9	1.8	1.8	1.4	1.3	1.2	(9.8)
Hours of training (millions of hours) <sup>6</sup>	1.4	1.5	1.6	1.8	2.0	9.6
Hours of training per employee trained (h) <sup>6</sup>	45.3	41.8	45.2	54.9	53.4	4.2
Funds for social development (€M) <sup>7</sup>	106.7	341.2	243.1	92.4	125.9	4.2
Contributions to society (€M)	57.7	63.0	53.5	52.3	83.8	9.8
Rural electrification programmes (€M)	49.0	278.2	189.6	40.1	42.0	(3.8)
Investments in R&D (€M)	211	246	267	280	293	8.5
General procurement (€M billed) <sup>8</sup>	7,508	8,648	7,753	8,717	8,494	3.1
Purchases from local suppliers (%)	84	88	85	89	89	1.5

- (1)
- All data for Production and Installed Capacity include the power stations in which lberdrola has a stake, based on its percentage interest.

  Since 2018 subtransmission in the United States and Brazil is recorded as distribution network. Until then it was recorded as transmission network. (2)
- Consumers: for electric power, total number of customers is used where there are areas of electricity distribution and retailing, supply points are used for the other areas. For gas: total number of gas customers is used, except for the United States, where total number of supply points is used.

  Calculated on own production. (3)

- Change in method for calculating NOx emissions in Mexico. The exceptional situation caused by COVID-19 has significantly reduced face-toface training. Thanks to a tremendous effort, a large part of training activity has been adapted for delivery by remote means, which has led to a considerable increase in the proportion of on-line training hours.
- (7) Increase in contribution to society in 2020 due to the company's effort in the fight against COVID-19.
- Amount awarded in 2020: €14,071 million.
- Injury rate (IR) = (number of accidents with leave\*1,000,000) / hours worked.
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# 1.4 Presence by areas of activity

## Iberdrola in Spain



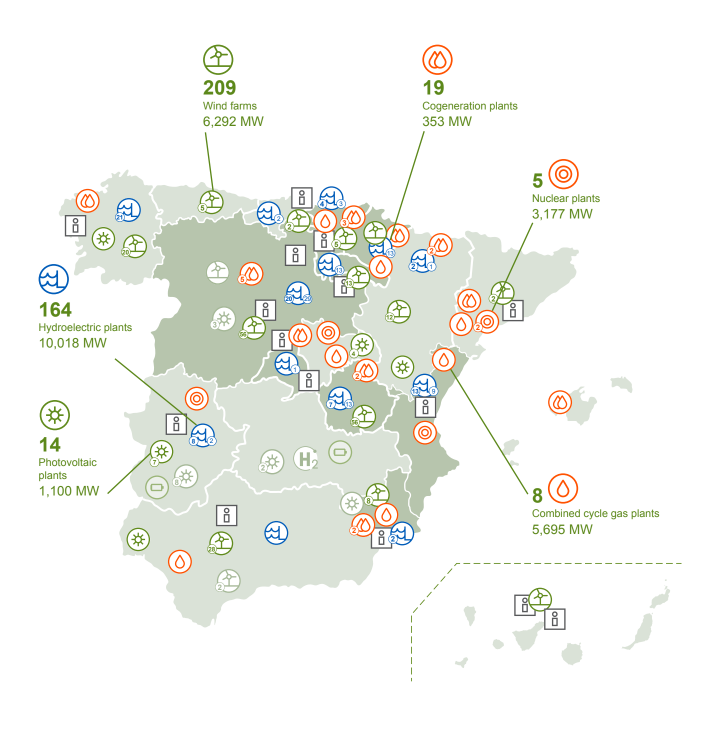
Francisco Pizarro photovoltaic power plant - Cáceres, Spain

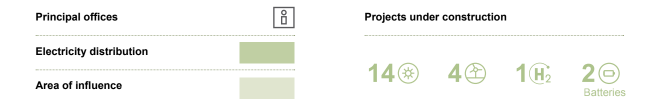
	Primary brands				
Local brand		Operating brands			
IBERDROLA ESPAÑA	IBERDROLA	COMERCIALIZADOR DE ÚLTIMO RECURSO Grupo IBERDROLA	<b>i⇔DE</b> Grupo IBERDROLA		

Key figures 2020				
26,635 MW Installed capacity	17,411 MW Renewable installed capacity	<b>59,854</b> GWh Net production		
<b>270,129</b> Km / Power lines	<b>88,390</b> GWh Distributed energy	11.1 Millions of consumers <sup>1</sup>		
<b>9,594</b> Employees	<b>2,100</b> €M Gross investments	<b>3,380</b> €M Direct tax contribution		

(1) Total number of electricity and gas customers.









## Iberdrola in the United Kingdom



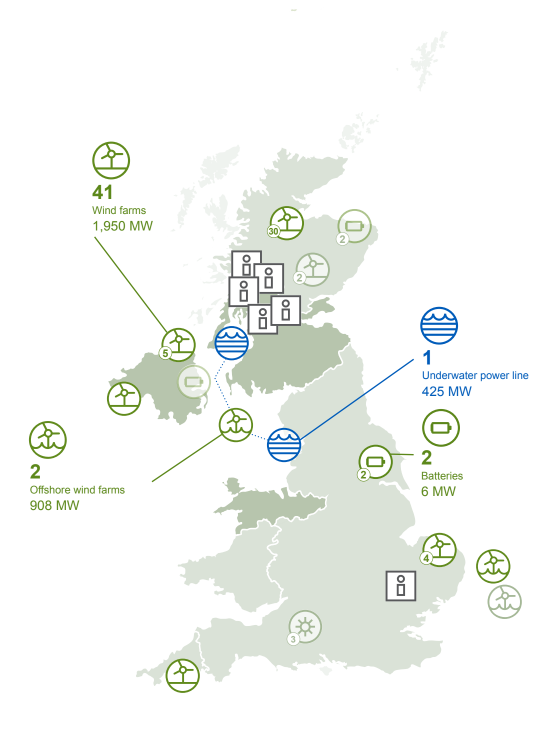
East Anglia ONE offshore wind farm - North Sea, United Kingdom

	Primary	y brands	
Local brand		Operating brands	
SCOTTISHPOWER	SCOTTISHPOWER RENEWABLES	SCOTTISHPOWER	SCOTTISHPOWER ENERGY NETWORKS

Key figures 2020				
2,864 MW Installed capacity	2,864 MW Renewable installed capacity	<b>6,677</b> GWh Net production		
<b>110,264</b> Km / Power lines	31,738 GWh Distributed energy	<b>4.7</b> Millions of consumers <sup>1</sup>		
<b>5,563</b> Employees	<b>1,349</b> €M Gross investments	<b>630</b> €M Direct tax contribution		

<sup>(1)</sup> Total number of electricity and gas customers.









### **Iberdrola in the United States**



El Peñascal wind farm - Texas, USA

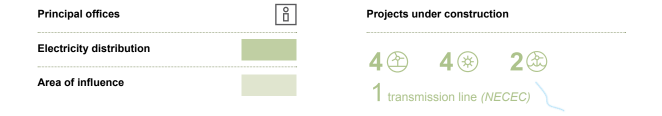
		Primary b	orands
	cal brand		Operating brands
<b>AVANGRID</b>	AVANGRID RENEWABLES	AVANGRID NETWORKS	BERKSHIRE CENTRAL MAINE MAINE NATURAL GAS  UI RG&E SCG CNG NYSEG

Key figures 2020				
<b>8,822</b> MW Installed capacity	<b>7,982</b> MW  Renewable installed capacity	<b>22,122</b> GWh Net production		
<b>170,821</b> Km / Power lines	38,012 GWh Distributed energy	3.3 Millions of consumers <sup>1</sup>		
<b>7,031</b> Employees	<b>2,616</b> €M Gross investments	<b>935</b> €M Direct tax contribution		

<sup>(1)</sup> Total number of electricity and gas supply points.









### Iberdrola in Brazil



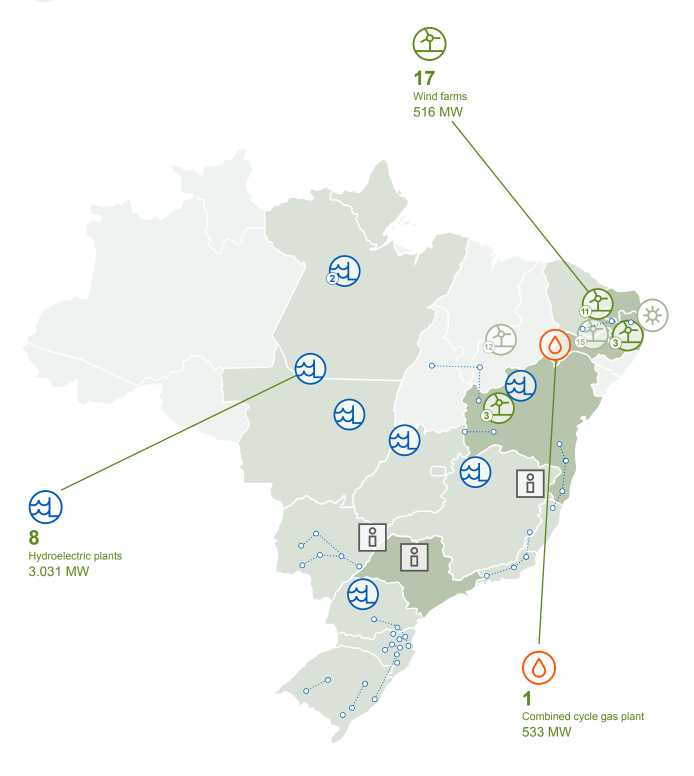
The Baixo Iguazú hydroelectric plant - Paraná, Brazil

Primary brands								
Local brand Operating brands								
NEOENERGIA	NEOENERGIA	ELEKTRO	COELBA	CELPE	COSERN			

	Key figures 2020	
4,079 MW Installed capacity	3,546 MW Renewable installed capacity	13,122 GWh Net production
<b>655,569</b> Km / Power lines	<b>66,857</b> GWh Distributed energy	14.3 Millions of consumers <sup>1</sup>
<b>12,814</b> Employees	<b>1,092</b> €M Gross investments	<b>1,984</b> €M Direct tax contribution

<sup>(1)</sup> Total number of electricity supply points.









### **Iberdrola in Mexico**



Hermosillo solar photovoltaic power plant - Sonora, Mexico

Primary	brands
Local brand	Operating brands
IBERDROLA MÉXICO	IBERDROLA  MÉXICO RENOVABLES  MÉXICO GENERACIÓN

Key figures 2020								
3,527 MW Own installed capacity	1,222 MW Own renewable installed capacity	18,138 GWh Own output						
<b>7,146</b> MW  Third-party installed capacity	103 MW Third-party renewable installed capacity	<b>39,378</b> GWh  Third-party output						
1,307 Employees	<b>449</b> €M Gross investments	243 €M Direct tax contribution						

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## Principales instalaciones en México





## Iberdrola Energía Internacional



Wikinger offshore wind farm - Baltic Sea, Germany

## **Primary brands**

#### **Operating brands**

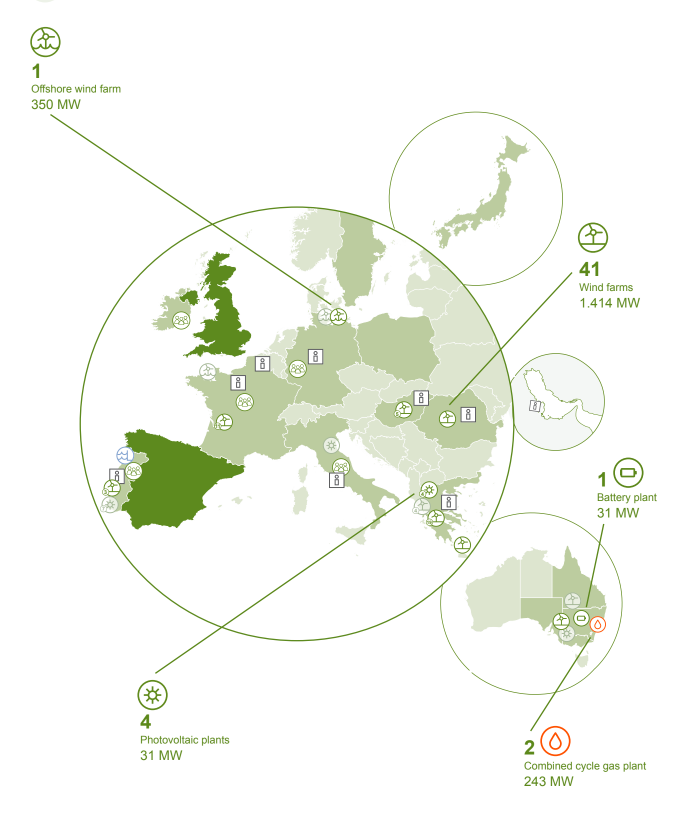






	Key figures 2020	
2,038 MW Installed capacity	1,795 MW Renewable installed capacity	1.0 Millions of consumers
3,550 GWh Net production	3,540 GWh Net renewable production	818 Employees
<b>1,641</b> €M Gross investme	nts	303 €M Direct tax contribution

<sup>(1)</sup> Total number of electricity and gas customers.







## Installed capacity and production by country and technology

Installed ca	pacity	(MW) <sup>1</sup>	2														
	Spain		Spain United United States		Br	azil	Mexico				IEI		Total				
	2020	2019	2020	2019	2020	2019	2020	2019	O۱	wn	For t par	hird- ties	2020	2019	2020	2019	
										2020	2019	2020	2019				
Renewables	17,411	16,526	2,858	2,520	7,982	7,521	3,546	3,546	1,222	860	103	103	1,795	965	34,923	32,042	
Onshore wind	6,292	6,005	1,950	1,906	7,721	7,259	516	516	579	492	103	103	1,414	609	18,574	16,890	
Offshore wind			908	614									350	350	1,258	964	
Hydroelectric	9,715	9,715		0	118	118	3,031	3,031							12,864	12,864	
Mini-hydroelectric	303	306													303	306	
Solar and others	1,100	500	6	-	143	143			642	368			31	6	1,923	1,018	
Nuclear	3,177	3,177													3,177	3,177	
Combined cycle	5,695	5,695			204	204	533	533	2,103	1,946	7,043	6,277	243	-	15,820	14,654	
Cogeneration	353	353			636	636			202	346					1,191	1,335	
Coal	-	874													0	874	
Total	26,635	26,624	2,864	2,520	8,822	8,361	4,079	4,079	3,527	3,152	7,146	6,380	2,038	965	55,111	52,082	

Net electric	ity pro	ductio	on (GV	Vh)12																		
	Spain		Spain United Kingdom		United States		Brazil			Mexico				IEI		Total						
	2020	2019	2020	2019	2020	2019	2020	2019	Ow	/n		hird- ties	2020	2019	2020	2019						
															2020	2019	2020	2019				
Renewables	25,919	22,191	6,677	4,640	19,371	17,478	10,681	10,674	1,658	1,424	218	227	3,540	2,665	68,064	59,299						
Onshore wind	11,617	12,491	3,581	3,706	18,930	16,953	1,878	1,993	929	693	218	227	2,249	1,379	39,402	37,443						
Offshore wind			3,097	934									1,283	1,277	4,380	2,211						
Hydroelectric	13,111	9,082			120	179	8,803	8,680							22,034	17,941						
Mini-hydroelectric	682	618													682	618						
Solar and others	509	0			321	346			729	731			8	9	1,568	1,086						
Nuclear	24,316	23,738													24,316	23,738						
Combined cycle	7,216	9,697			6	3	2,440	3,334	14,841	9,233	39,160	37,281	10		63,673	59,547						
Cogeneration	2,166	2,500			2,745	3,477			1,640	2,848					6,550	8,825						
Coal <sup>3</sup>	237	349													237	349						
Total	59,854	58,474	6,677	4,640	22,122	20,959	13,122	14,007	18,138	13,505	39,378	37,508	3,550	2,665	162,842	151,758						

All data for Production and Installed Capacity include the power stations in which Iberdrola has a stake, based on its percentage interest.
 Totals may vary due to rounding of decimals.
 Coal-fired electricity production prior to the final closure of coal-fired power plants in Spain.



# 1.5 Key milestones of 2020

	At the Davos Forum, Ignacio Galán highlighted the role of electrification for the success of the Green Deal.	January	Member of the Global 100 Most Sustainable Corporations and Bloomberg Gender Equality indexes.	
		February	Presentation of 2019 results: Record net profit of €3,406 million.	
	Plan to accelerate recharging infrastructure in Spain, with an investment of over €150 million, to reach over 150,000 recharging points over the next 5 years.	March	Launch of the plan to combat COVID-19:  • Award of procurement contracts totalling €2,900million  • Guarantee of electricity supply  • Donation of healthcare material	
*	Inauguration of the Núñez de Balboa photovoltaic power plant, the largest in Europe to date.	April	Plan to assist customers with bill payments      Mobilisation of 1,000 volunteers in social initiatives to combat COVID-19.	
	Signing of a collaboration agreement with Mazda for the promotion of electric mobility in Spain.	May	Acquisition of the French renewables company Aalto Power.	<b>P</b>
	Presentation by the EU of the Green Deal.		Adito Fower.	
<b>A</b>	Agreement for the development of the largest portfolio of offshore wind farm projects in Sweden, with a total of 9 GW.	June	Startup of the Cavar wind farm (Spain).	<b>P</b>
$\widehat{\mathbf{H}_2}$	Inauguration with Fertiberia of the largest green hydrogen plant for industrial use in Europe.	_	First company to achieve the worldwide AENOR certification of its action plan against Covid-19.	
	Signing by Avangrid Renewables of an energy	July		
	Iberdrola celebrates eleven consecutive years as a member of the FTSE4Good index.	_	Signing of a strategic collaboration agreement with SEAT and Volkswagen Group for the promotion of electric mobility in Spain.	
<b>A</b>	Award of the contract for the construction of			
*	Award of a new hybrid project (photovoltaic with storage) in Portugal.	August	Inauguration of the East Anglia ONE offshore wind farm in the United Kingdom, the company's largest to date.	<b>3</b>
	Acquisition of a Japanese developer to develop the 3.3 GW offshore wind portfolio in that country.  4,000 volunteers participate in the company's	September	Commencement of the 2021 Iberdrola Social Program (Fundación Iberdrola España), aimed at mitigating the negative impact of COVID-19 on the most vulnerable groups.	
	International Volunteer Day.			
<b>(2)</b>	Acquisition of PNM Resources, a power company operating in New Mexico and Texas	October	Construction of Iberdrola's first hybrid solar-wind plant in the world begins in Australia.	*
(la)	(USA), with approx. 790,000 supply points and 2.8 GW of installed capacity.	Colobei	Completion of largest issue in its history in record time, in the amount of €3,000 million.	
	Iberdrola launches a plan to invest €75,000 million by 2025 as a decisive contribution to the economic recovery.	November	Publication of the first Diversity and Inclusion Report, covering the company's strategic initiatives in this area.	
	Signing of a strategic collaboration agreement with Porsche for the promotion of electric mobility in Spain.		Presentation of the Trees programme for the reforestation of 8 million trees by 2030.	
$\bigcirc$	Acquisition, through Neoenergia, of the Brasilia distributor CEB-Distribuição, which supplies	December	Iberdrola reforms its governance and sustainability system, based on ESG standards.	
	electricity to 3 million people.		Acquisition of a stake in the Polish market for the joint development of offshore wind projects of up to a total of 7.3 GW.	<b>(26)</b>



## 1.6 External awards / recognitions

Only European electric utility included for the past 21 years.



Iberdrola classified as Prime.



Iberdrola selected in 2020.



Iberdrola classified as top utility and top 10 in the world in the 2020 Sustainability Reporting Performance report.



Selected for the index for the last 11 years.



Iberdrola selected for Forbes 2020 Global 2000: World's Largest Public Companies.



A- rating in CDP Climate Change Index 2020.



Iberdrola included in the leading indices.



Iberdrola chosen as CDP Supplier Engagement Leader.



Iberdrola second-place utility worldwide in the El Green Utilities Report 2020.



Iberdrola selected AAA.



Iberdrola selected in various Euronext Vigeo Eiris indices.



Gold EcoVadis Medal, Iberdrola as one of the companies with the best performance.



Classified as "Silver Class" in the electricity sector.



Among the 500 most valuable brands globally.



Iberdrola among the 10 best-ranked companies in mercoEMPRESAS 2020 and mercoRESPONSABILIDAD Y GOBIERNO CORPORATIVO 2020.



Iberdrola among the highest rated utilities.



Iberdrola included in the Fortune 500 index.



Iberdrola among the top 5 of the world's 50 most influential electric utilities.

WBA Electric utilities Benchmark

Iberdrola included in the index.



Iberdrola included in the STOXX Global ESG Leaders index and in the most important indexes.



Iberdrola 2020 disclosure score above the average.



Iberdrola among the 10 best-rated companies.



Iberdrola ranked as the leading Spanish company in the first edition of the OpenODS Index, with the highest score among Ibex-35 companies.



Only Spanish electric utility included in all



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