1.4 Presence by Areas of Activity

Iberdrola in Spain

Largest electric company.

Primary brands		
Local brand	Operating brands	
IBERDROLA ESPAÑA	IBERDROLA	I ⇔ DE Grupo IBERDROLA

figures 2019		
26,624 MW Installed capacity	16,526 MW Renewable installed capacity	58,560 GWh Net production
270,258 Km / Power lines	93,516 GWh Distributed energy	11.1 Millions of consumers ¹
9,587 Employees	1,756 M€ Gross investments	3,529 M€ Direct tax contribution

⁽¹⁾ Total number of electricity and gas customers.



Primary facilities in Spain



201

Wind farms / 6,005 MW



164

Hydroelectric plants / 10,021 MW



Combined cycle gas plants / 5,695 MW



Cogeneration plants / 353 MW



Nuclear plants / 3,177 MW



2 Thermal plants / 874 MW¹ (1) Closure of coal plants requested



Photovoltaic plant / 500 MW

Projects under construction



13



12

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Principal Offices



Electricity distribution



Iberdrola in the United Kingdom

100% of electricity production from renewable sources. Transmission and distribution networks in Scotland, Wales and England. Sale of electricity and gas.

Primary brands		
Local brand	Operating brands	
SCOTTISHPOWER	SCOTTISHPOWER SCOTTISHPON RENEWABLES	
Key figures 2019		
2,520 MW Installed capacity	2,520 MW Renewable installed capacity	4,640 GWh Net production
110,083 Km / Power lines	33,670 GWh Energy distributed	4.7 Millions of consumers ¹
5,637 Employees	1,897 M€ Gross investments	639 M€ Direct tax contribution

⁽¹⁾ Total number of electricity and gas customers.



Primary facilities in the United Kingdom



Wind farms / 1,906 MW



Offshore wind farms / 614 MW



Underwater power line / 425 km

Projects under construction









Principal Offices



Electricity distribution

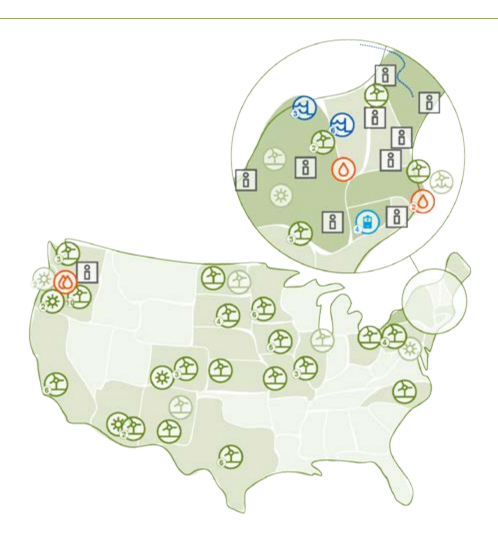


Iberdrola in the United States

Presence in 24 states. Electricity and gas distributor in New York, Maine, Connecticut and Massachusetts. Almost all output from renewable sources.

ocal brand	Operating brands					
AVANGRID	AVANGRID AVANGRID RENEWABLES CENTRAL MAINE MAINE NYSEG POWER NYSEG	RG&E UI SCG CNG BERKSHIRI				
Cey figures 2019						
8,361 MW Installed capacity	7,521 MW Renewable installed capacity	20,960 GWh Net production				
170,755 Km / Power lines	38,441 GWh Distributed energy	3.3 Millions of consumers ¹				
6,597 Employees	2,836 M€ Gross investments	963 M€ Direct tax contribution				

⁽¹⁾ Total number of electricity and gas supply points.



Primary facilities in the United States



Wind farms / 7,259 MW



Photovoltaic plants / 130 MW



Hydroelectric plants / 118 MW



Cogeneration plant / 636 MW



Combined cycle gas plants / 204 MW



4

Batteries / 13 MW

Projects under construction









1 transmission line (NECEC



Principal Offices



Electricity distribution





Iberdrola in Brazil

Presence in 18 states. Energy leader in Brazil and Latin America.

rimary brands		
ocal brand	Operating brands	
NEOENERGIA	ELEKTRO COELBA CELPE	COSERN
Key figures 2019		
4,079 MW Installed capacity	3,546 MW Renewable installed capacity	14,007 GWh Net production
640,417 Km / Power lines	67,875 GWh Distributed energy	14.1 Millions of consumers ¹
11,746 Employees	1,050 M€ Gross investments	2,570 M€ Direct tax contribution

⁽¹⁾ Total number of electricity supply points.



Primary facilities in Brazil



Hydroelectric plants / 3,031 MW



Wind farms / 516 MW



Combined cycle gas plant / 533 MW

Projects under construction



27

11

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Principal Offices

Electricity distribution

Iberdrola in Mexico

Second-largest producer of electricity. 20 years contributing to the energy development of the country. Presence in 13 states.

Primary brands	
Local brand	Operating brands
IBERDROLA MÉXICO	IBERDROLA MÉXICO

ey figures 2019		
3,152 MW Own installed capacity	860 MW Own renewable installed capacity	13,198 GWh Own production
6,380 MW Third-party installed capacity	103 MW Third-party renewable installed capacity	37,684 GWh Third-party output
1,291 Employees	486 M€ Gross investments	258 M€ Direct tax contribution

Integrated report 2020 IBERDROLA



Primary facilities in Mexico

10

Combined cycle gas plant



1,946 MW own



6,277 for third parties



Cogeneration plants / 346 MW



Photovoltaic plants / 368 MW



Own wind farms / 492 MW



Third-party wind farm / 103 MW

Projects under construction









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Principal Offices

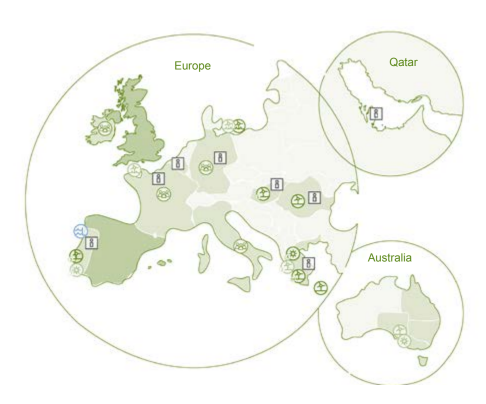


Area of influence



Area with projects under construction

Iberdrola Energía Internacional



Operating brand



Key figures and facilities 2019

965 MW Renewable installed capacity

2.665 GWh Net renewable production

516 Employees

133 м€ Gross investments

197 м€ Direct tax contribution

0,8 Millions of consumers¹



28 Wind farms / 609 MW



Offshore wind farm / 350 MW



Photovoltaic plants / 6 MW

Projects under construction









Principal Offices



Area of influence



Retail business areas

⁽¹⁾ Total number of electricity and gas customers.

Installed capacity and production by country and technology

Installed capacity (MW) ¹²	Sp	Spain United Kingdom			United States		Brazil			Me	xico		IEI		Total	
	0040	0040	0040	0040	0040	0040	0040		O۱	wn	For Thir	d-parties	0040			
	2019	2018	2019	2018	2019	2018	2019	2018	2019	2018	2019	2018	2019	2018	2019	2018
Renewables	16,526	15,789	2,520	2,100	7,521	6,739	3,546	2,935	860	674	103	103	965	961	32,041	29,301
Onshore wind	6,005	5,770	1,906	1,906	7,259	6,466	516	516	492	306	103	103	609	605	16,890	15,672
Offshore wind			614	194									350	350	964	544
Hydroelectric	9,715	9,715	0	0	118	118	3,031	2,419							12,864	12,252
Mini-hydroelectric	306	303													306	303
Solar and others	500	0			143	155			368	368			6	6	1,018	529
Nuclear	3,177	3,177													3,177	3,177
Combined cycle	5,695	5,695	0	0	204	212	533	533	1,946	1,035	6,277	4,533			14,654	12,007
Cogeneration	353	353			636	636			346	346					1,335	1,335
Coal	874	874			-			-							874	874
Total	26,624	25,887	2,520	2,100	8,361	7,586	4,079	3,467	3,152	2,055	6,380	4,636	965	961	52,082	46,694

Net electricity production (GWh) ¹²	Spain United Kingdom		United Kingdom United States			Bra	azil		Me	xico		II	ΕI	Total		
	0040	0040	0040		0040	0040	0040	0040	0	wn	For Thir	d-parties	0040	0040		
	2019	2018	2019	2018	2019	2018	2019	2018	2019	2018	2019	2018	2019	2018	2019	2018
Renewables	22,191	25,973	4,640	5,145	17,480	17,261	10,674	10,099	1,424	817	227	279	2,665	2,180	59,301	61,754
Onshore wind	12,491	11,654	3,706	3,812	16,953	16,650	1,993	2,120	693	805	227	279	1,379	1,284	37,442	36,605
Offshore wind			934	755									1,277	887	2,211	1,642
Hydroelectric	9,082	13,590	0	577	179	269	8,680	7,979							17,941	22,415
Mini-hydroelectric	618	670													618	670
Solar and others	0	58			348	342			731	12			9	9	1,088	421
Nuclear	23,737	23,535													23,737	23,535
Combined cycle	9,697	4,092	0	5,585	3	8	3,334	3,553	8,940	7,229	37,457	30,192			59,431	50,659
Cogeneration	2,586	2,472			3,477	2,713			2,834	2,834					8,897	8,020
Coal	349	1,637										<u>.</u>		<u>.</u>	349	1,637
Total	58,560	57,709	4,640	10,729	20,960	19,983	14,007	13,652	13,198	10,880	37,684	30,471	2,665	2,180	151,714	145,604

⁽¹⁾ IFRS 11 is not being applied for operational purposes.

⁽²⁾ Totals may vary due to rounding of decimals.