



## 1.4 Presence by areas of activity

### Iberdrola in Spain



Francisco Pizarro photovoltaic power plant - Cáceres, Spain

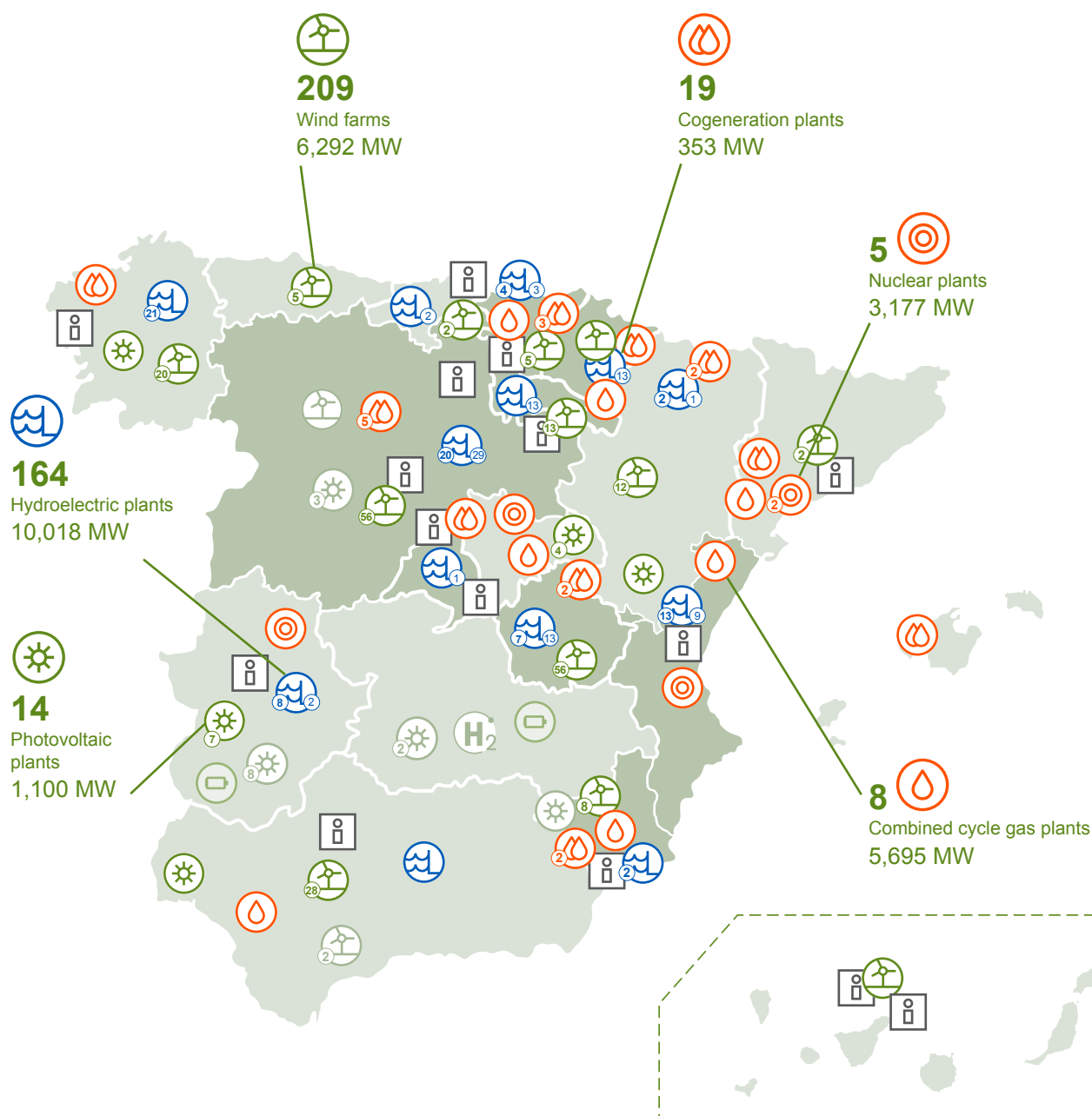
#### Primary brands

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

#### Key figures 2020

<b>26,635</b> MW Installed capacity	<b>17,411</b> 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	<b>11.1</b> 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.



Principal offices



Electricity distribution



Area of influence



Projects under construction

14 ☀️

4 🌬️

1 H<sub>2</sub>

2 🔋  
Batteries







## Iberdrola in the United Kingdom



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

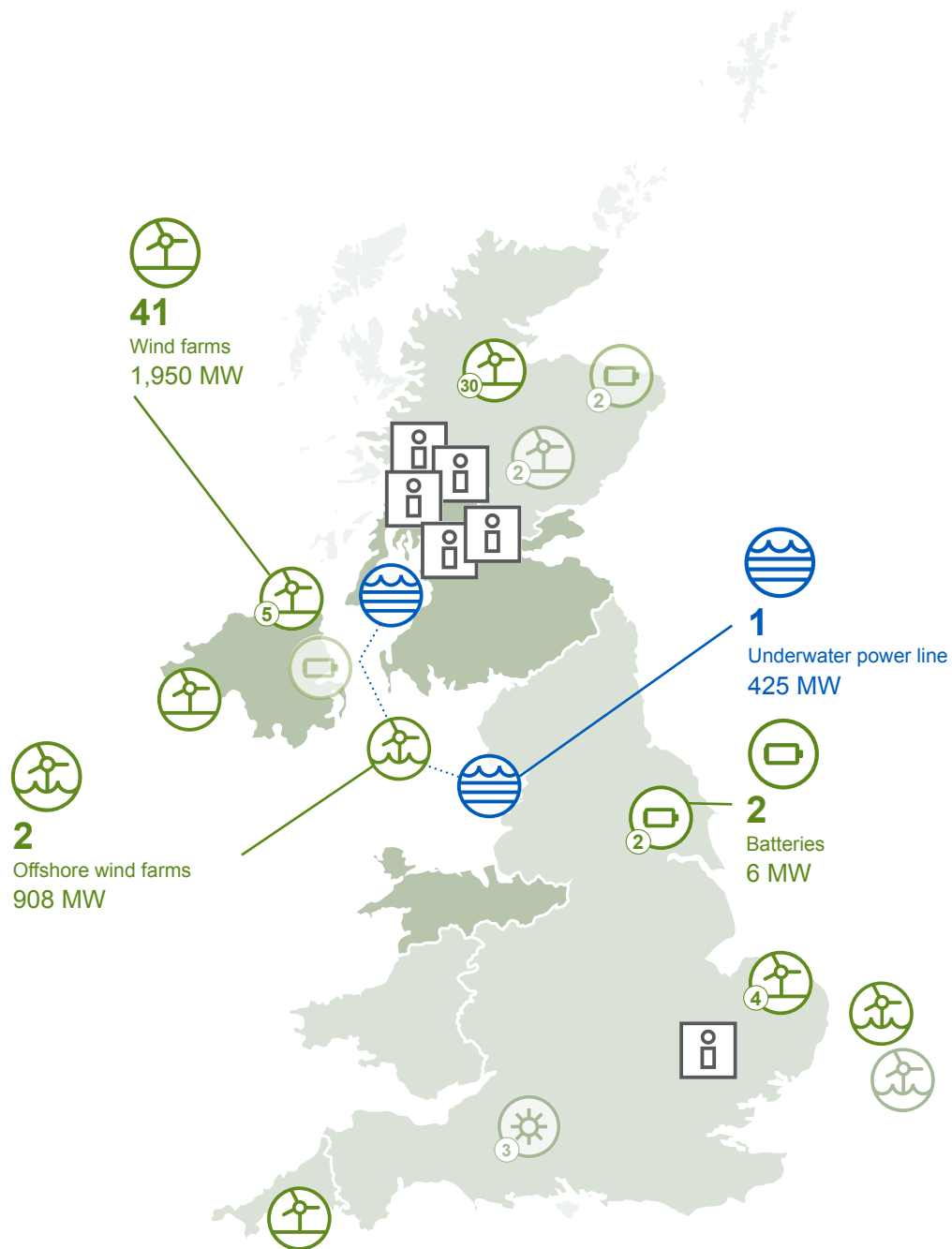
### Primary brands

Local brand	Operating brands		
 SCOTTISHPOWER	 SCOTTISHPOWER RENEWABLES	 SCOTTISHPOWER	 SCOTTISHPOWER ENERGY NETWORKS

### Key figures 2020

<b>2,864</b> MW Installed capacity	<b>2,864</b> MW Renewable installed capacity	<b>6,677</b> GWh Net production
<b>110,264</b> Km / Power lines	<b>31,738</b> 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

(1) Total number of electricity and gas customers.



Principal offices



Electricity distribution



Area of influence



Projects under construction





## Iberdrola in the United States



*El Peñascal wind farm - Texas, USA*

### Primary brands

#### Local brand



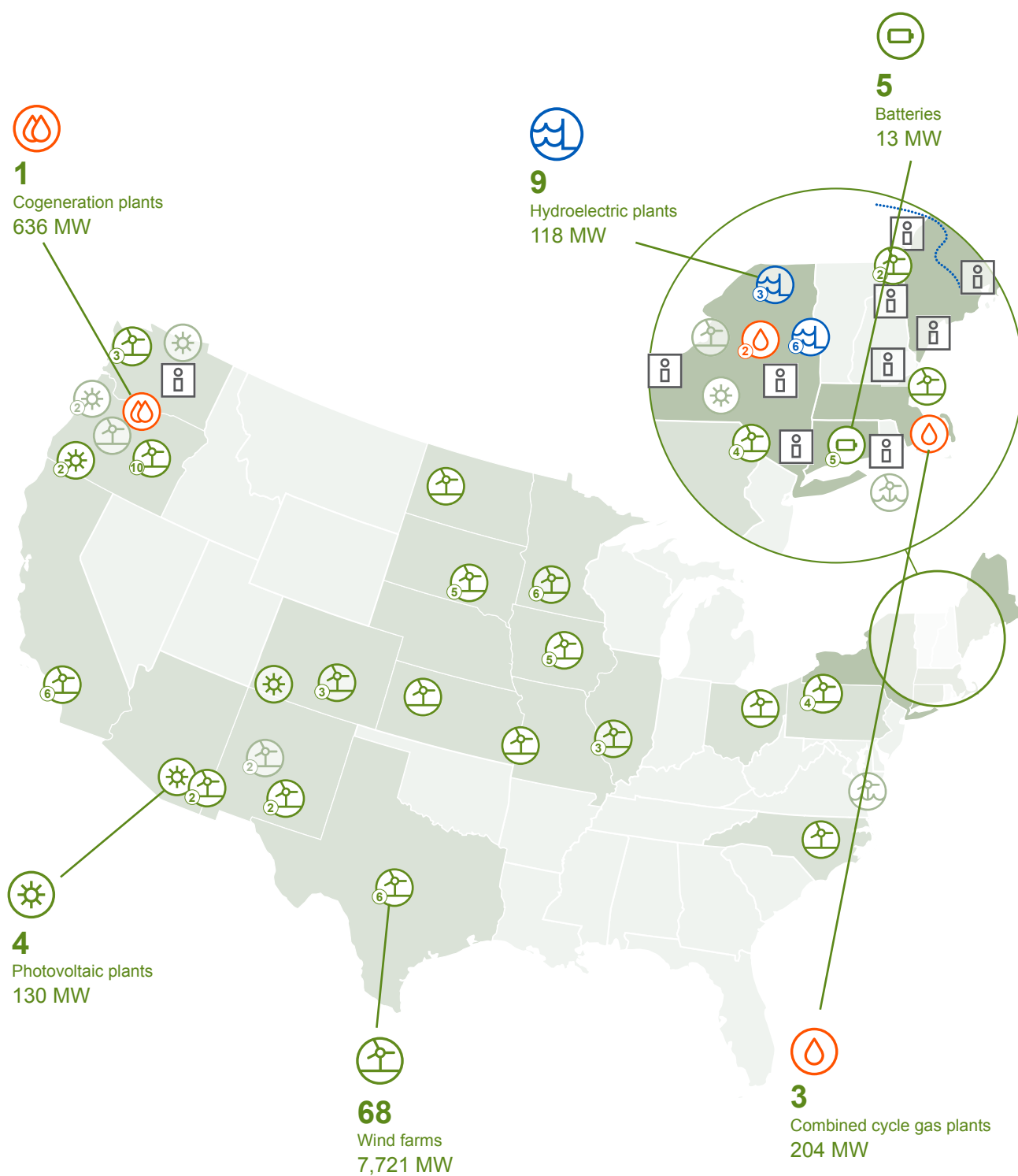
#### Operating brands



### 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	<b>38,012</b> GWh Distributed energy	<b>3.3</b> 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

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



Principal offices



Electricity distribution



Area of influence



Projects under construction



1 transmission line (NECEC)



## Iberdrola in Brazil



*The Baixo Iguazú hydroelectric plant - Paraná, Brazil*

### Primary brands

#### Local brand



#### Operating brands



NEOENERGIA



ELEKTRO



COELBA



CELPE



COSERN

### Key figures 2020

**4,079**

 MW  
Installed capacity

**3,546**

 MW  
Renewable installed capacity

**13,122**

 GWh  
Net production

**655,569**

Km / Power lines

**66,857**

 GWh  
Distributed energy

**14.3**

 Millions of consumers<sup>1</sup>
**12,814**

Employees

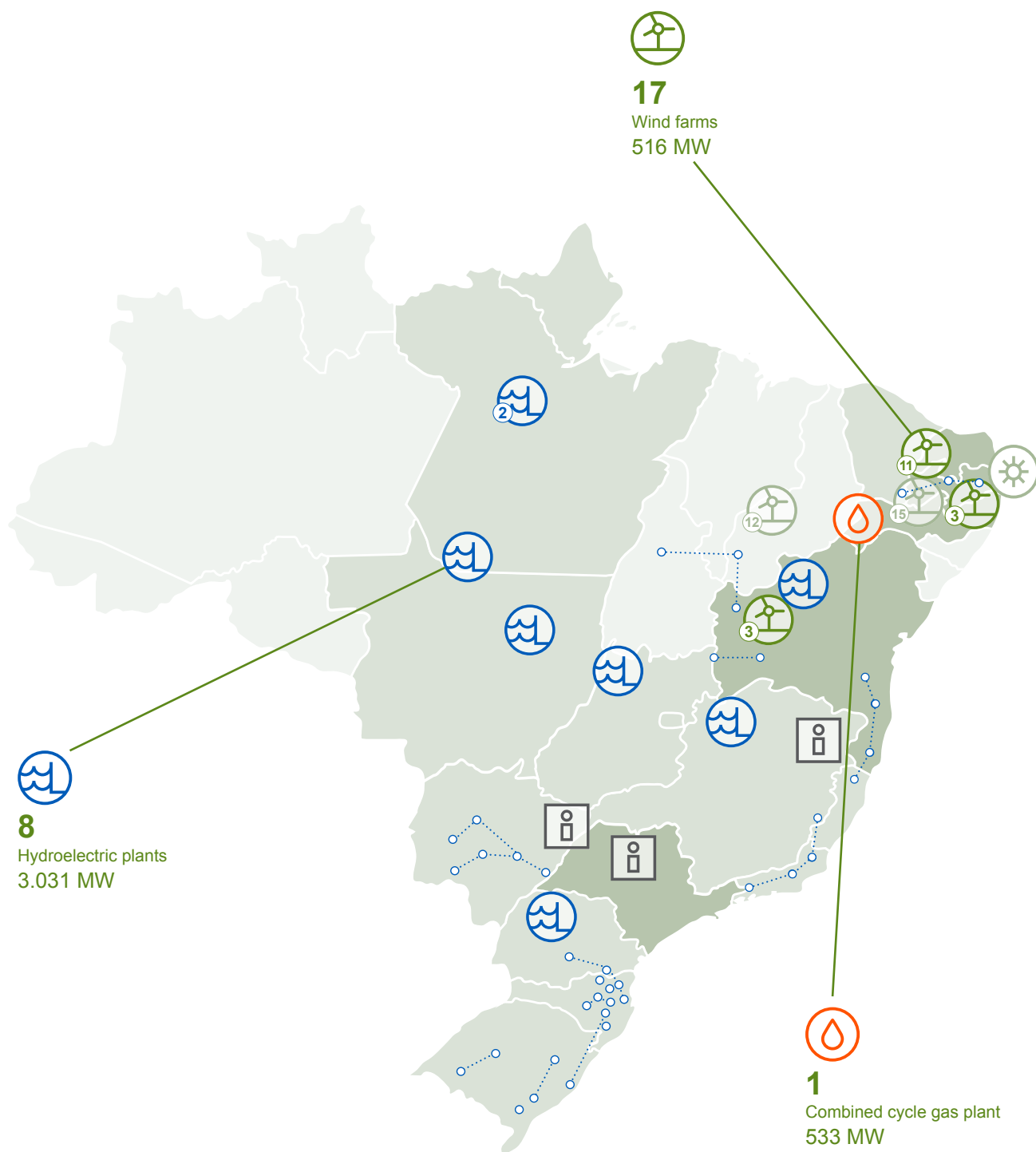
**1,092**

€M Gross investments

**1,984**

€M Direct tax contribution

(1) Total number of electricity supply points.



Principal offices



Electricity distribution



Area of influence



Projects under construction

27 

1 

9   
transmission lines





## Iberdrola in Mexico



Hermosillo solar photovoltaic power plant - Sonora, Mexico

### Primary brands

#### Local brand



#### Operating brands



### Key figures 2020

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



## Principales instalaciones en México



Principal offices



Area of influence



Area with projects under construction



Projects under construction





## Iberdrola Energía Internacional



Wikinger offshore wind farm - Baltic Sea, Germany

### Primary brands

#### Operating brands



ENERGÍA  
INTERNACIONAL



IBERDROLA  
RENOVABLES  
INTERNACIONAL



IBERDROLA

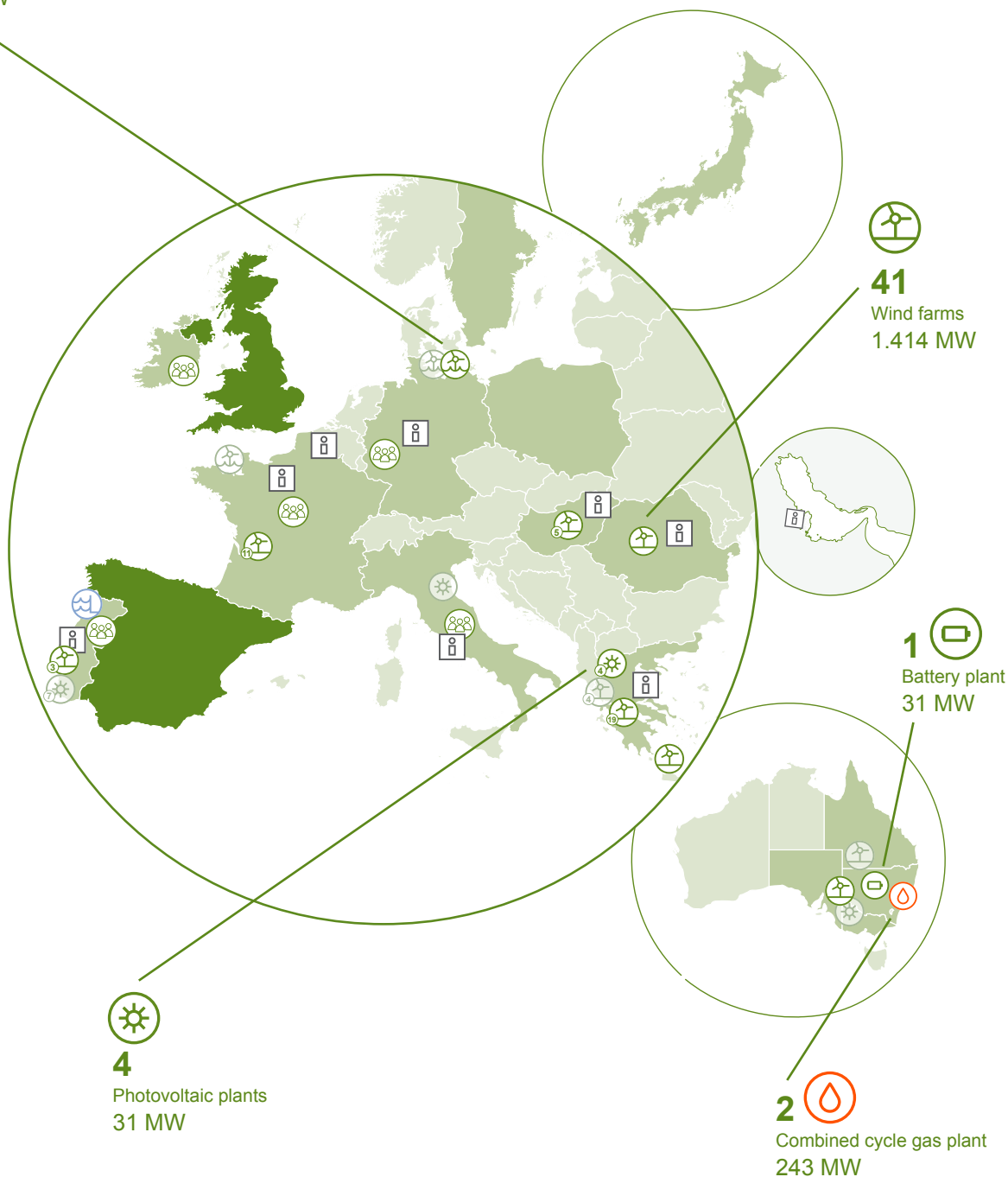
### Key figures 2020

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

(1) Total number of electricity and gas customers.



**1**  
Offshore wind farm  
350 MW



#### Principal offices



Electricity distribution



Area of influence



#### Projects under construction

2

1

5

9



## Installed capacity and production by country and technology

### Installed capacity (MW)<sup>1 2</sup>

	Spain		United Kingdom		United States		Brazil		Mexico				IEI		Total	
	2020	2019	2020	2019	2020	2019	2020	2019	Own		For third-parties		2020	2019	2020	2019
									2020	2019	2020	2019				
<b>Renewables</b>	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
<b>Nuclear</b>	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
<b>Total</b>	<b>26,635</b>	<b>26,624</b>	<b>2,864</b>	<b>2,520</b>	<b>8,822</b>	<b>8,361</b>	<b>4,079</b>	<b>4,079</b>	<b>3,527</b>	<b>3,152</b>	<b>7,146</b>	<b>6,380</b>	<b>2,038</b>	<b>965</b>	<b>55,111</b>	<b>52,082</b>

### Net electricity production (GWh)<sup>1 2</sup>

	Spain		United Kingdom		United States		Brazil		Mexico				IEI		Total	
	2020	2019	2020	2019	2020	2019	2020	2019	Own		For third-parties		2020	2019	2020	2019
									2020	2019	2020	2019				
<b>Renewables</b>	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
<b>Nuclear</b>	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
<b>Total</b>	<b>59,854</b>	<b>58,474</b>	<b>6,677</b>	<b>4,640</b>	<b>22,122</b>	<b>20,959</b>	<b>13,122</b>	<b>14,007</b>	<b>18,138</b>	<b>13,505</b>	<b>39,378</b>	<b>37,508</b>	<b>3,550</b>	<b>2,665</b>	<b>162,842</b>	<b>151,758</b>

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

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

(3) Coal-fired electricity production prior to the final closure of coal-fired power plants in Spain.