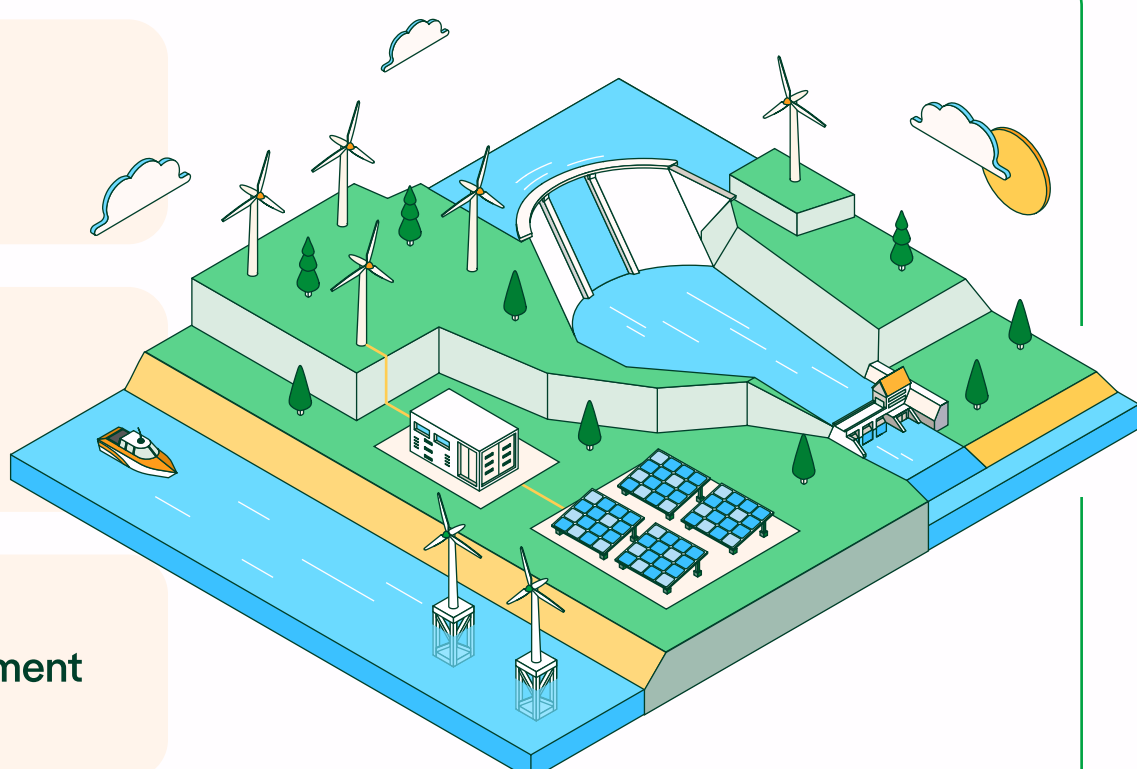


# Our installed and under-construction capacity in 2025

1 Installed renewable capacity

2 Projects under construction

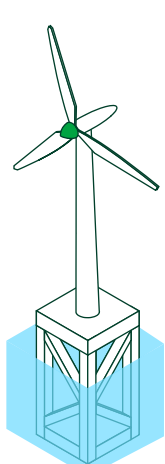
3 Projects with approved investment



## 1 Installed renewable capacity

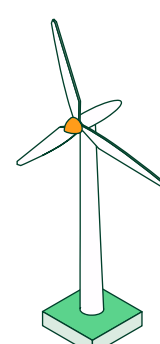
### Offshore wind

**908 MW** in the United Kingdom  
**390 MW** in the United States  
**1,322 MW** in the rest of the world



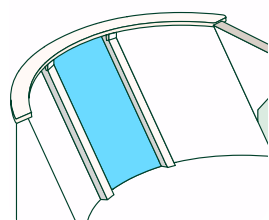
### Onshore wind

**8,205 MW** in the United States  
**6,601 MW** in Spain  
**2,182 MW** in the United Kingdom  
**1,554 MW** in Brazil  
**2,136 MW** in the rest of the world



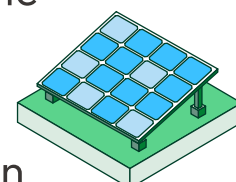
### Hydroelectric

**10,823 MW** in Spain  
**1,943 MW** in Brazil  
**119 MW** in the United States



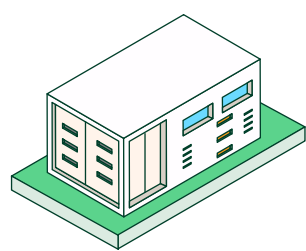
### Solar

**5,331 MW** in Spain  
**1,550 MW** in the United States  
**149 MW** in Brazil  
**19 MW** in the United Kingdom  
**1,322 MW** in the rest of the world



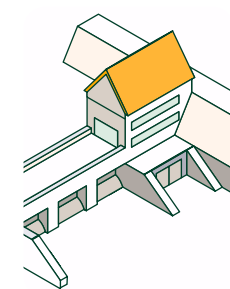
### Batteries

**212 MW** in Spain  
**151 MW** in the United Kingdom  
**320 MW** in the rest of the world



### Small hydro

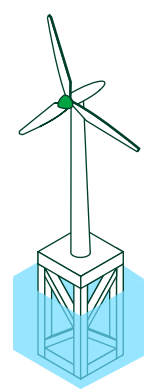
**207 MW** in Spain



## 2 Projects under construction

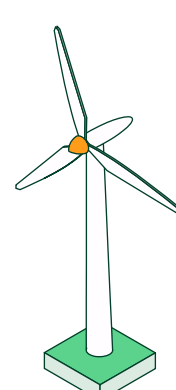
### Offshore wind

Continued growth with the construction of the **Windanker project** in the United States, which will reach 316 MW



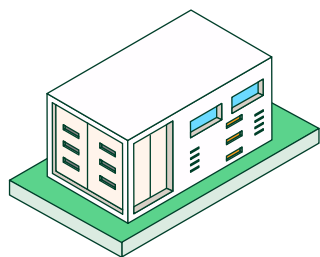
### Onshore wind

**> 1,000 MW** in Spain, the United Kingdom and Portugal



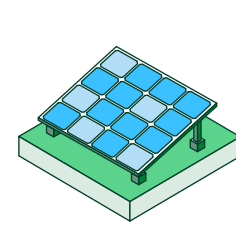
### Batteries

**140 MW** in Spain, the United Kingdom and Australia



### Solar

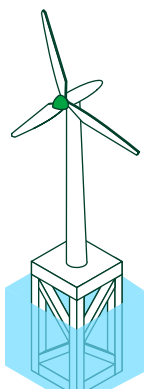
**> 1,000 MW** in Spain, the United States, Australia and Italy



## 3 Projects with approved investment

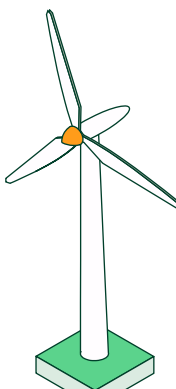
### Eólica marina

The **East Anglia TWO** and **East Anglia THREE** projects at ScottishPower



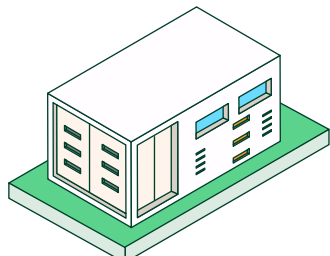
### Onshore wind

**> 400 MW** in Spain, the United Kingdom, the United States and Greece



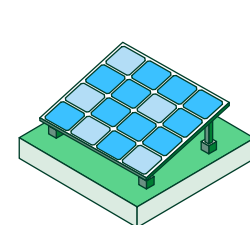
### Batteries

**300 MW** in Spain and Australia



### Solar

**> 700 MW** in Spain, the United States, Germany and Italy



Source: IBE Watch Fact Sheet April 2026