

# Wales



RWE is Wales' #1 power producer and #1 renewables generator

**~ 3 GW\***

of power generation, including the UK's first large-scale offshore wind farm North Hoyle\*\*

**~ £3 bn**

invested in Wales

**~350**

Wales based employees

## In operation



3 Offshore wind farms



3 Onshore wind farms



5 Hydro power stations



1 Gas fired power station



## RWE in Wales



We're involved in c. **1GW of renewables generation** and at the forefront of Wales' low carbon future.

Our unique **Pembroke Net Zero Centre** will combine hydrogen, floating wind, battery storage, carbon capture and solar to help decarbonise South Wales

We've consented **Awel y Môr offshore wind farm**, Wales' largest renewables investment this decade and have ambitions to develop:

- Commercial scale floating wind in the **Celtic Sea**
- **~600MW** of new onshore wind
- **~400MWac** of solar and storage projects
- **~400Mwe** electrolytic hydrogen projects in Wales.

📍 ● Main offices

🌊 ● Offshore wind

🌳 ○ Onshore wind

🏠 ● Hydro

🔥 ● Gas

\*RWE pro rata share 2,652 MW including 50% share of Gwynt y Môr (576MW) and 50% share of Rhyl Flats (90MW)

\*\*Operated but not owned by RWE (60MW)



Annual community funding worth over

**£2.7 million**

Decisions made by local people for local communities



Pembroke Power Station

**£17 million** GVA p.a. contributions to local economy

Gwynt y Môr offshore wind farm

**£8 million**

annual contributions to local economy