

## Ireland

RWE Renewables is a world leader in renewable power generation with a large portfolio of onshore and offshore wind, utility-scale photovoltaic (PV) solar and battery storage projects.

RWE Renewables Ireland has established itself as a key player in the Irish energy market with an expanding portfolio of projects in development and operational.

Over

# 2,000MW

of onshore (520MW) and offshore (1,750MW) projects in development



**Onshore wind farms**

1 operational  
10 in development



**Battery storage facilities**

2 operational  
1 in development



**Offshore wind farms**

2 in development



**Airborne wind test site**

1 operational

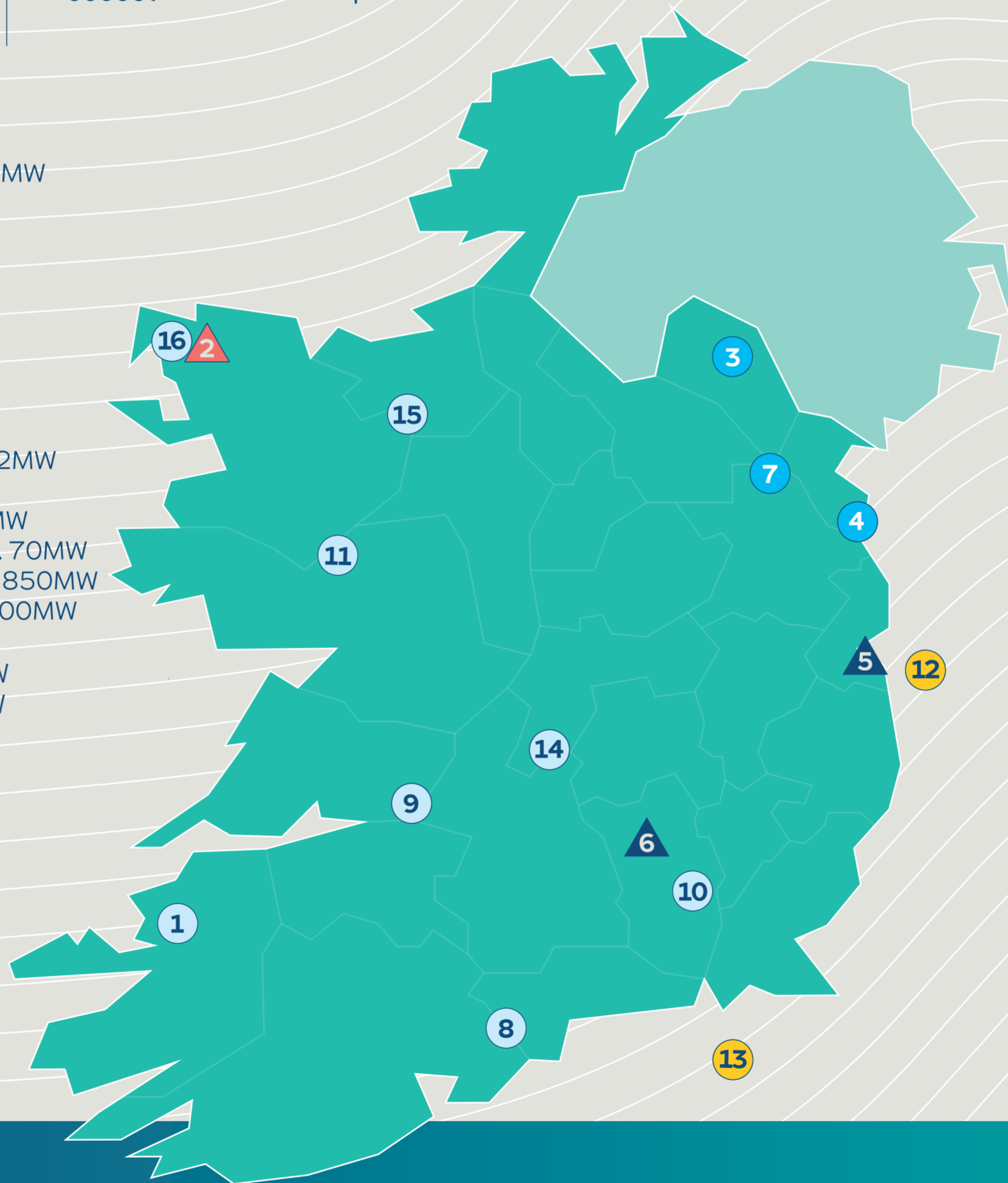
### Operational Sites & RWE Offices

1. Dromadda Beg Onshore Wind Farm 10MW
2. Airborne Wind Test Site
3. Lisdrumdoagh Battery Storage 60MW
4. Stephenstown Battery Storage 8.5MW
5. Dublin Office
6. Kilkenny Office

### Projects in development

7. Ardagh South Battery Storage 60MW
8. Lyrenacarriga Onshore Wind Farm 61.2MW
9. Fahybeg Onshore Wind Farm 36MW
10. Castlegarden Onshore Wind Farm 24MW
11. Shancloon Onshore Wind Farm approx. 70MW
12. Dublin Array Offshore Wind Farm up to 850MW
13. East Celtic Offshore Wind Farm up to 900MW
14. Ballincor Onshore Wind Farm 77MW
15. Clooncunny Onshore Wind Farm 46MW
16. Muingmore Onshore Wind Farm 77MW

- Offshore wind
- Onshore wind
- Battery storage
- Offices
- Test site



## RWE Renewables in Ireland

RWE Renewables (RWE) has been in Ireland since 2016 and now has two offices, one in Kilkenny City and one in Dún Laoghaire, Co Dublin.

RWE has one operational wind farm in Kerry and two operational battery storage facilities, one in Monaghan and one in Dublin. RWE has four onshore wind farms and two offshore wind farms in development.

RWE's objective is to be a long-term energy partner for Ireland during the country's transition to carbon neutrality.

In line with this, RWE is aiming to further expand its portfolio in Ireland and is actively seeking new opportunities to partner and develop renewable energy projects and technologies.