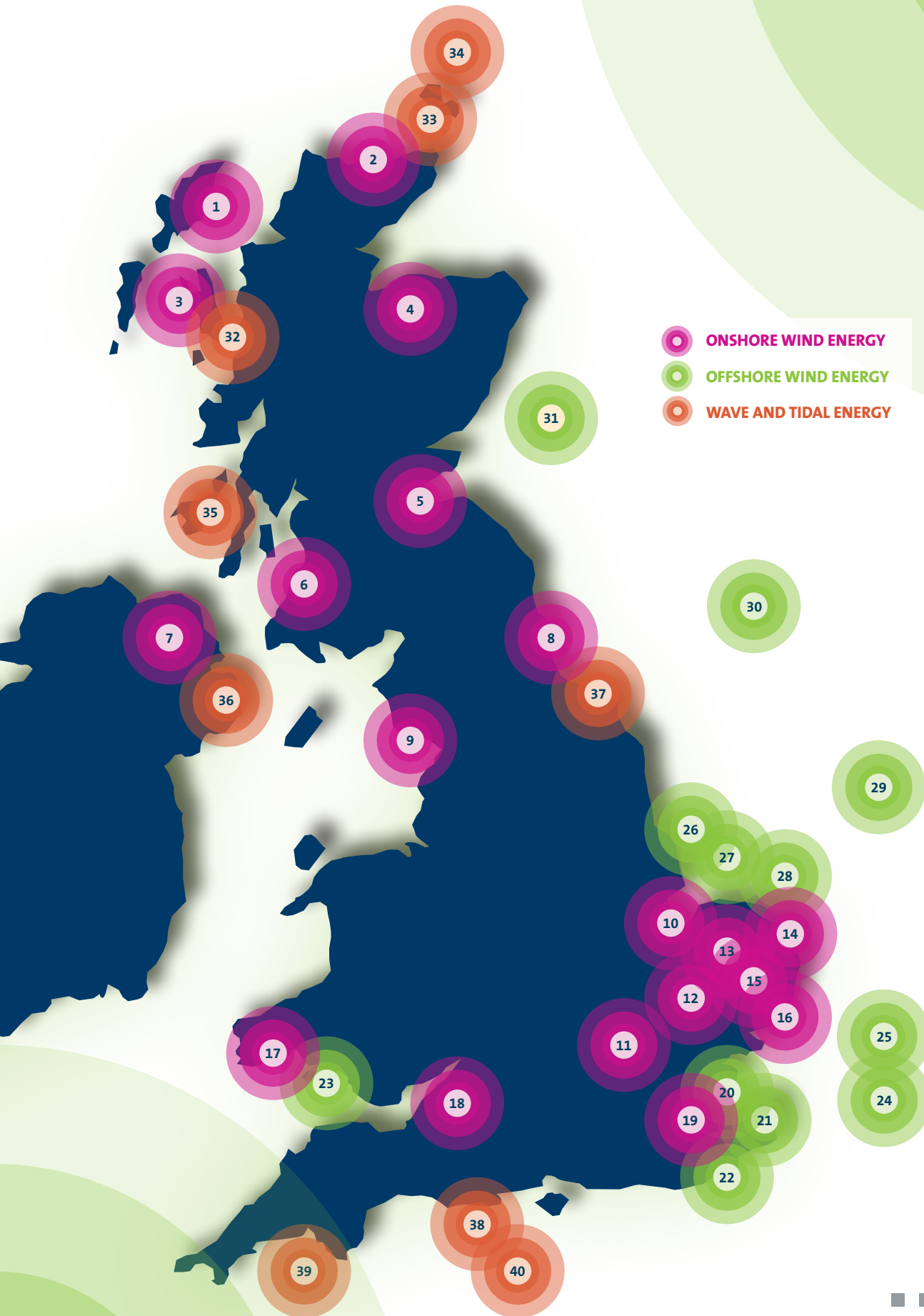


# UK Renewable Energy Projects



## ONSHORE WIND ENERGY

- 1 Stornaway Onshore Wind Farm EIA  
**Client:** AMEC
- 2 Limekiln Onshore Wind Farm EIA  
**Client:** Infinergy
- 3 Glen Ullnish Onshore Wind Farm  
**Client:** Community Wind Farm Alliance
- 4 Dorenell Onshore Wind Farm **Client:** Infinergy
- 5 Wind Farm feasibility studies Grangemouth **Client:** BP
- 6 Lambdoughty Onshore Wind Farm access study  
**Client:** Infinergy
- 7 Smulgedon Wind Farm Geology and Peat Slide Risk Assessment **Client:** Arcus Renewable Energy Consulting
- 8 Hawthorn Wind Farm Resubmittal **Client:** SLP Energy
- 9 Furness Onshore Wind Farm EIA **Client:** Infinergy
- 10 West Rudham Onshore Wind Farm, Scoping Studies and Ecological Surveys **Client:** Enertrag UK Ltd.
- 11 Chedburgh Onshore Wind Farm, Scoping Studies and Ecological Surveys **Client:** Enertrag UK Ltd.
- 12 North Pickenham Onshore Wind Farm EIA Access Studies and Environmental Action Plan **Client:** Enertrag UK Ltd.
- 13 Guestwick Onshore Wind Farm EIA Access Studies and Public Enquiry **Client:** Enertrag UK Ltd.
- 14 Hemsby Onshore Wind Farm  
**Client:** SLP Energy
- 15 Tivetshall Wind Farm construction and access survey **Client:** Enertrag UK
- 16 Kessingland Onshore Wind Farm Planning Appraisal **Client:** SLP Energy
- 17 Wear Point Onshore Wind Farm Scoping EIA and Planning Application **Client:** Infinergy
- 18 West Ashton Wind Turbines EIA **Client:** The Cornwall Light and Power Company Ltd.
- 19 Isle of Grain Wind Farm, Consenting and Access Studies **Client:** BP Gas Power and Renewables

## OFFSHORE WIND ENERGY

- 20 Kentish Flats Offshore Wind Farm Extension Feasibility, EIA and Consenting Support  
**Client:** Vattenfall
- 21 Thanet Offshore Wind Farm, EIA and Environmental Liaison Officer for offshore and onshore construction works and monitoring **Client:** Thanet Offshore Wind Ltd.
- 22 Thanet Offshore Wind Farm Grid Connection **Client:** Thanet Offshore Wind Ltd.
- 23 Atlantic Array Feasibility Studies. **Client:** RWE npower renewables
- 24 Greater Gabbard Offshore Wind Farm Environmental Liaison Officer **Client:** Greater Gabbard Offshore Winds Ltd.

- 25 Galloper Offshore Wind Farm EIA **Client:** SSE Renewables & RWE npower renewables
- 26 Inner Dowsing Offshore Wind Farm, Coastal Process and Geotechnical Studies **Client:** Offshore Wind Energy Ltd.
- 27 Sheringham Shoal Onshore and Offshore Wind Farm EIA, Environmental Liaison CDM Coordination **Client:** Scira
- 28 Cromer Offshore Wind Farm, Coastal Process, Geotechnical Studies and EIA **Client:** Enertrag UK Ltd.
- 29 Dudgeon Offshore Wind Farm and Onshore Grid Connection, EIA and Consenting **Client:** Dudgeon Offshore Wind Ltd.
- 30 Dogger Bank Phase 1 Offshore Wind Farm and Grid Connection, EIA coordinator for Tranche A **Client:** Forewind
- 31 Firth of Forth Offshore Wind Farm Onshore and Offshore EIA **Client:** Seagreen Wind Energy

## WAVE AND TIDAL ENERGY

- 32 Seagen Array, Kyle Rhea Feasibility, scoping, EIA and consenting support for a 5MW tidal turbine array and export cable. **Client:** Marine Current Turbines
- 33 Westray South Tidal Array Feasibility, scoping, EIA and consenting support for a 200MW tidal turbine array. **Client:** Scottish and Southern Energy Renewables
- 34 Cantick Head Tidal Array Feasibility, scoping, EIA and consenting support for a 200MW tidal turbine array and export cable.  
**Client:** Scottish and Southern Energy Renewables and Open Hydro
- 35 Sound of Islay Tidal Array EIA and associated support services for a 10MW tidal turbine array. **Client:** Scottish PowerRenewables
- 36 Seagen, Strangford Loch Feasibility, scoping, EIA, consenting, monitoring and support services for the world's first commercial tidal turbine (1.2MW). **Client:** Marine Current Turbines
- 37 Whitby Pier Wave Power Feasibility Study  
Detailed feasibility study into the use of wave energy technology off Whitby Pier. **Client:** Scarborough Borough Council
- 38 Wave and Tidal Capabilities Dorset  
Feasibility study into the use of wave and tidal renewable technology off Dorset. **Client:** Dorset Coast Forum
- 39 Potential for Offshore Wind, Wave & Tide in the South West  
A review of the applicability, resource and potential sites for offshore wind, wave and tidal power technology in the South West of England. **Client:** Regen SW on behalf South West Regional Development Agency
- 40 Offshore Renewables Capacity Study  
An opportunity and constraints analysis of current (wind, wave and tidal) technology with future predictions of future development and land-based infrastructure needs.  
**Client:** Dorset County Council