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Developments in Wind Energy

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Introduction

- Any discussion of the green agenda has to include wind energy
- But onshore wind has been absent from this debate for some years
- Time for another look!



Wind Energy

- One of the main commercially proven forms
- Even better than solar farms
- Will help with Climate Emergency Action Plans and the UK targets



Some Simple Facts

- Wind availability is the best in Europe
- Wind speeds, load factor and installed capacity
- Intermittency not an issue



The Science and Turbines

- Movement of atmospheric air masses and heating of the earth's surface
- A basic turbine
- Requirements for a project
- If you have a site you are fortunate!



Projects and the Business Case

- Financial returns will be based on average wind speeds,
 the size of the turbine and its power category
- Small, medium or large projects
- The business case for onshore wind is the best available from any renewable energy



Objections

- Is there public support?
- Differences from solar farms
- Noise, flicker, shadows, landscape degradation, wildlife, tourism, property values etc
- What causes objections?



Planning Consent

- One of the key elements, with grid connectivity
- Capacity of the scheme NB in Scotland
- Changed rules in England
- Different concerns North and South of the border



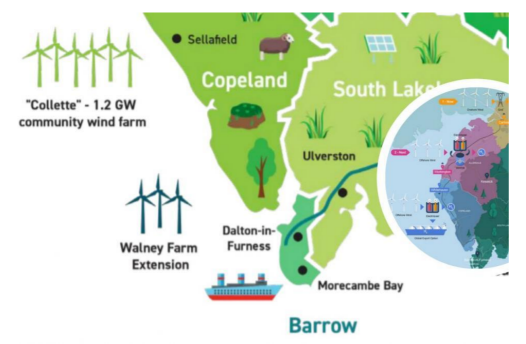
Promoting a Wind Energy Project

- Usual stages for a development on land
- How to check if you have land suitable
- Community engagement and community benefit
- Developing a robust strategy



INTRODUCING PROJECT COLLETTE

A Transformational Shared Prosperity Project



- Project Collette aims to be a 1.2 GW (with 80-100 turbines) community owned wind farm off the coast of West Cumbria. Not only would it be England's first community owned offshore wind farm, but it would be Cumbria's first offshore wind farm with its supply also 'landing' in Cumbria.
- Collette's renewable energy would be used to decarbonise the local area, support green hydrogen projects at Carlisle, Workington, and Whitehaven and green steel opportunities in Workington (or its surrounds). This powerful multi-pronged approach (community owned offshore wind, green hydrogen and green steel) would help establish West Cumbria as a hub for renewable and green energy industrial production.



Conclusions

- Many authorities are considering solar farms
- Has wind been overlooked?
- Key financial and non financial benefits
- Achieving Climate Emergency pledges



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