

18th December 2023  
DNS Reference: DNS CAS-02917-K8D5Z2

Planning and Environment Decisions Wales  
Crown Buildings  
Cathays Park  
Cardiff  
CF10 3NQ  
[PEDW.Infrastructure@gov.wales](mailto:PEDW.Infrastructure@gov.wales)

Dear Sir/Madam,

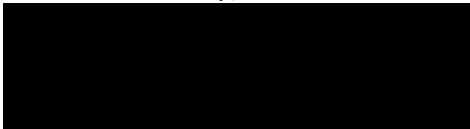
**RE: Bryn Cadwgan Energy Park – Request for Scoping Direction**

As discussed at the Inception Meeting on 8<sup>th</sup> September 2023, Galileo 06 Limited is developing early-stage proposals for a renewable energy park between the towns of Lampeter to the west and Llanwrtyd Wells to the east, known as Bryn Cadwgan Energy Park (the Proposed Development). The Proposed Development consists of the construction and operation of; up to 25 wind turbines, solar photovoltaic panels, battery energy storage systems, substation, anemometer mast, ancillary infrastructure works, habitat management, and works to facilitate vehicular access to the Site.

The documents enclosed collectively comprise a request for a Scoping Direction from Planning and Environment Decisions Wales, on behalf of Welsh Ministers. A Scoping Report is provided which outlines the proposed methodology for the Environmental Impact Assessment topic areas, details of preliminary surveys completed to date (where available) and specific queries for consideration by statutory consultees. The Development of National Significance (DNS) application will be brought forward in early 2025 and will include an Environmental Statement which will be prepared in accordance with the Town and Country Planning (Environmental Impact Assessment) (Wales) Regulations 2017 (as amended).

Should any further information be required please do not hesitate to contact the undersigned. We are grateful for the early-stage consultation this process affords and we look forward to receiving the Scoping Direction in due course.


Yours sincerely,



Jeff Turner  
Project Director

Date 18/12/2023

Ramboll  
80 George Street  
Edinburgh  
EH2 3BU  
United Kingdom



<https://uk.ramboll.com/environment-and-health>