

## ITT Clarifications

## Tender Reference: CFAQ-WH-041-07032023 – Wind Resource Model Issued 23/03/2023

Q1	Regarding the following two deliverables in Section 3 of the above document, could you please clarify:
	1. what is purpose of these deliverables?
	2. what form the commentary should take, e.g., a one page report?
	3. whether the Lenders Technical Advisor should be independent of the Consultancy?
	3.1.1 Required Deliverables
	Commentary on the acceptability of the report by a Lenders Technical Advisor.
	3.2.1 Deliverables
	Commentary on any impacts on the acceptability of the report by a Lenders Technical
	Advisor.
A1	Please find further clarifications following for Deliverables 3.1.1 and 3.2.1
	3.1.1
	One of the key project objectives is the creation of a "bank grade" regional wind resource
	model that can support development and investment decisions for floating wind in the UK
	Celtic Sea.
	In order to better establish the "bank grade" worthiness of the model from an investment
	perspective the views of a Lenders Technical Advisor have been deemed beneficial. We do
	not propose to limit the extent of this report but would welcome commentary by tenderers
	on the expected delivery format.
	We are open to the Lenders technical Advisor being part or independent of the consultancy
	as we are aware existing strong partnerships will likely be established in this area. Please
	present your proposed option as part of your tender response.
	3.2.1
	The key additional purpose of 3.2.1 is to enable Celtic Sea Power to understand the cost
	implications of ingesting new additional floating LiDAR data sets into the regional wind
	resource model as they become available. Exact timeframes and locations of data sets are
	not yet fully determined. The main premise is that the integration of new measured data
	sets into the model will improve its veracity both spatially and temporarily but to maintain
	confidence in the model the key steps at 3.1.1 will need to be repeated including a revised
	commentary from a Lenders Technical Advisor.
	The proposed structure of this commentary is open for tenderers to suggest and should
	include a general indication of the impact this could make on the acceptability of the
	overall regional model per additional data set. The Lenders Technical Advisor commentary
	is mainly anticipated to be a short enhancement to the commentary delivered at 3.1.1.
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