

## Offshore Wind Accelerator:

Floating LiDAR for Ever Increasing Hub Heights

**Clarification Questions** 



#	Question	Response
1	The tender documents mention met mast as reference. Since the availability of very high met masts are limited we were wondering if a virtual met masts (3 synchronized lidar scanner) is applicable as well?	We are happy for alternative methods to be proposed, however, bidders should consider whether they may be susceptible to any/similar biases and if so how to mitigate these.
2	Which quantities are of interest for the OWA: wind speed, wind direction, turbulence (?), shear (?)	Wind speed accuracy and direction are the primary areas of interest.
3	A question on the budget: The tender mentions a budget range. We presume that a possible measurement campaign is excluded from this budget range. Can you confirm this assumption?	It is anticipated that the suggested budget is enough to cover the costs of an onshore measurement campaign.