

Precision Marine Survey Ltd

Church Farm, Main Road Thorngumbald Hull, HU12 9NE Tel: +44 (0) 1964 624423

Email: info@precisionmarine.co.uk
Web: www.precisionmarine.co.uk

04th August 2021

Document ref: 2505-PMS-CON-K-LE- 4072108

Dear Sir,

Re: Triton Knoll Offshore Wind Farm 2021 Construction Update

Following my previous letter issued to you in May, I am pleased to inform you that construction activities at the Triton Knoll Offshore Wind Farm (TKOWF) continue to progress well, and the project commissioning remains on schedule for Q4 later this year.

As reported in previous correspondence, the 92 foundations and the two offshore substation platforms (OSPs) have been fully installed, with two offshore export cables and the 97 interarray cables installed and buried.

The following table summarises the key construction activities that have been completed and those activities that remain subject to completion with indicative timelines for 2021.

Construction area	Current programme
Array Cables	Complete
Export Cables	Complete
Foundations	Complete
Offshore Substation Platforms (OSPs)	Present – Q4 2021
Wind Turbine Generators (WTGs)	Present – Q4 2021

The wind turbine installation vessel 'Pacific (Wind) Osprey' as of the 03rd August 2021 has installed 67 of the 90 WTGs, with the remaining WTG installation programme expected to run through until Q4 2021. The Pacific (Wind) Osprey continues to be supported by the SOV 'Acta Orion', and the crew transfer vessel 'HST Euan', where further commissioning of WTGs will continue at previously installed wind turbine locations. Additionally, commissioning of the two Offshore Substation Platforms (OSPs) remain ongoing and will also likely continue through to Q4.

The survey vessel 'Precision 1' completed an assessment of foundation scour protection at discrete locations with the TKOWF turbine array in May 2021 and recently completed a post-cable installation monitoring survey along the TKOWF export cable route. This consisted of running a series of geophysical survey lines using a hull mounted multibeam and side scan sonar, including drop down video and grab sampling surveys at a discrete number of locations.

The crew transfer vessel 'Windcat 44' is due on site early next month to provide additional crew transfer services and the SOV 'Havelok' is expected on site in late September to replace the 'Normand Fortress'. These and other operational vessels are detailed within the most recent Notice to Mariners (NtM $09 - 29^{th}$ July 2021), which also outlines the mobilisation and demobilisation dates for all vessels operational at the TKOWF construction site.



Precision Marine Survey Ltd

Church Farm, Main Road Thorngumbald Hull, HU12 9NE Tel: +44 (0) 1964 624423

Email: info@precisionmarine.co.uk
Web: www.precisionmarine.co.uk

The construction works area for the turbine array continues to be marked by 12 demarcation buoys deployed on the perimeter of the site boundaries. As construction of the Triton Knoll Offshore Wind Farm nears the end of completion and to fully optimise all construction activities scheduled for the remainder of 2021, Triton Knoll Offshore Wind Farm Limited (TKOWFL) continues to kindly request avoidance of the development area, including all fishing activities, until project commissioning completes. Completion still remains scheduled for Q4 2021 or unless otherwise notified by the project Fisheries Liaison Officer.

Whilst the main focus at TKOWF this year is the installation of Wind Turbine Generators, a number of project vessels will remain operational within the TKOWF construction site throughout 2021. Precision Marine Survey Limited (PMSL) will continue to issue further notices and updated NtM's in respect to construction activities, which will advise you in respect to the scheduled vessel mobilisation dates and their respective project activities.

On behalf of all at Precision Marine Survey Limited (PMSL) and TKOWFL, we would like to thank you for your continued assistance during these challenging times. Should you require further information or clarification on any point regarding the project, please do not hesitate to contact me on 07507 556582 or make contact via e-mail at d.proctor@precisionmarine.co.uk.

Yours sincerely

Daniel Proctor

Precision Marine Survey Limited

Fisheries Liaison Officer (Triton Knoll OWF)