

Galloper Offshore Wind Farm

Local Notice To Mariners

Issued by: Galloper Marine Coordination Centre

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NTM: GWF-O&M 04-2023 Version 2

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Dear Owners, Ships Agents, Masters, Pilots and Fishermen,

Re: Galloper Windfarm, RWE - NTM: GWF O&M 04-2023 Blade Cowling Bolts Retrofit Campaign – Rope Access

Please be advised Galloper Windfarm will be conducting a Blade Cowling Bolt retrofit campaign across all 56 wind turbines, carried out by an external Blade Rope Access Team operating from the vessel 'Seacat Enterprise'.

A temporary exclusion Zone of **500 metres** will be in place when teams are in situ.

Dates of campaign 1st April **EXTENDED to 1st July 2023** subject to any weather delays.

“Seacat Enterprise”



Scope: SGRE Blade Cowling Bolts – Rope Access

Vessel: Seacat Enterprise

Call Sign: MAPS9

MMSI: 232006483

Length / Beam : 27 / 10m

Draught: 2.0m

Schedule: 1st April to 5th June 2023 - Operating day light hours only

Locations: Within Galloper Windfarm across all 56 wind turbines.

GWFL Offshore Asset locations for the Turbines and the Offshore Substation (OSP)

North Field			South Field		
Asset Name	LAT_DM_WGS84	LON_DM_WGS84	Asset Name	LAT_DM_WGS84	LON_DM_WGS84
GN -A1A	51° 59,261' N	1° 58,301' E	GS-A1L	51° 43,972' N	1° 58,174' E
GN -B1A	51° 59,786' N	1° 59,328' E	GS-B1L	51° 44,340' N	1° 59,264' E
GN -B2A	51° 59,203' N	1° 59,229' E	GS-C1K	51° 48,505' N	2° 0,923' E
GN -C1B	51° 59,722' N	2° 0,268' E	GS-C2L	51° 48,090' N	2° 0,846' E
GN -C2A	51° 59,142' N	2° 0,165' E	GS-C3L	51° 47,655' N	2° 0,801' E
GN -D1B	51° 59,680' N	2° 1,196' E	GS-C4L	51° 44,670' N	2° 0,361' E
GN -D2B	51° 59,085' N	2° 1,114' E	GS-D1J	51° 48,875' N	2° 2,022' E
GN -D3A	51° 58,491' N	2° 0,999' E	GS-D2J	51° 48,456' N	2° 1,961' E
GN -D4M	51° 55,598' N	2° 0,489' E	GS-D3J	51° 48,023' N	2° 1,893' E
GN -D5M	51° 55,023' N	2° 0,390' E	GS-D4J	51° 47,598' N	2° 1,832' E
GN -D6M	51° 54,448' N	2° 0,286' E	GS-D5K	51° 47,171' N	2° 1,768' E
GN -D7M	51° 53,857' N	2° 0,635' E	GS-D6K	51° 45,878' N	2° 1,604' E
GN -E1B	51° 59,596' N	2° 2,145' E	GS-D7K	51° 45,463' N	2° 1,522' E
GN -E2H	51° 56,120' N	2° 1,531' E	GS-D8K	51° 45,027' N	2° 1,437' E
GN -E3H	51° 55,538' N	2° 1,430' E	GS-D9L	51° 44,613' N	2° 1,392' E
GN -E4H	51° 54,963' N	2° 1,325' E	GS-E1J	51° 49,242' N	2° 3,114' E
GN -E5H	51° 54,384' N	2° 1,224' E	GS-E2J	51° 48,817' N	2° 3,052' E
GN -F1C	51° 59,467' N	2° 4,019' E	GS-E3K	51° 44,988' N	2° 2,460' E
GN -F2C	51° 58,888' N	2° 3,919' E			
GN -F3C	51° 58,309' N	2° 3,799' E			
GN -F4E	51° 57,153' N	2° 3,616' E			
GN -F5F	51° 55,991' N	2° 3,413' E			
GN -F6G	51° 55,416' N	2° 3,303' E			
GN -G1C	51° 59,411' N	2° 4,912' E			
GN -G2C	51° 58,829' N	2° 4,836' E			
GN -G3D	51° 58,247' N	2° 4,755' E			
GN -G4E	51° 57,086' N	2° 4,548' E			
GN -G5E	51° 56,511' N	2° 4,445' E			
GN -G6F	51° 55,929' N	2° 4,342' E			
GN -G7G	51° 55,351' N	2° 4,254' E			
GN -G8G	51° 54,773' N	2° 4,136' E			
GN -H1D	51° 59,232' N	2° 5,876' E			
GN -H2D	51° 58,763' N	2° 5,794' E			
GN -H3D	51° 58,184' N	2° 5,691' E			
GN -H4D	51° 57,603' N	2° 5,587' E			
GN -H5E	51° 56,446' N	2° 5,384' E			
GN -H6F	51° 55,865' N	2° 5,277' E			
GN -H7F	51° 55,289' N	2° 5,185' E			
OSP	51° 57,105' N	2° 1,213' E			

Positional data found in Kingfisher Wind farms chart “Galloper offshore wind farm January 2020” - Link

<https://kis-orca.org/wp-content/uploads/2020/12/Chart-32-Galloper-2021.pdf>

<https://kis-orca.org/search/?searchTerm=galloper&action=searchSite>

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