## NOTICE TO MARINERS

Issue Date: 14/07/2025

## Eastern Green Link 5 – Offshore ROV Survey Operations

Mariners are advised about Marine Survey Works for the Eastern Green Link 5 Project.

The EGL 5 project will play a vital role in achieving the UK and Scottish Government's net zero targets and significantly increase the UK's capacity for clean, green renewable power.

The project comprises a 2GW, 525kV High Voltage Direct Current (HVDC) connection between an offshore Scottish and Southern Electricity Networks – (SSEN) Transmission's licensed area to the National Grid Electricity Transmission (NGET) Lincolnshire Connection Node, comprising ~585km of HVDC cable offshore, ~10km HVDC cable onshore and a HVDC converter station.

## **Survey Information**

The EGL 5 marine survey works are being carried out by 'GEOxyz' with the vessel Provider. The survey will include a Triton XLX Work class Remotely Operated Vehicle (WROV). The survey will be carried out at specific locations where existing cables and pipelines are situated on the route as per table 1 below.

The marine survey activities for EGL 5 will commence from 23 July 2025. The survey is due to be completed in approximately 20 days, subject to weather.

The area of work, pertaining to this Notice to Mariners (NtM) is illustrated in Figure 1 and Table 1, with the survey vessel details found in Table 2.

Project Contact details and Fisheries Liaison Officers Contact details in Table 3.

The survey vessel will be able to operate around static fishing gear. Therefore, fishing gear clearance is not being requested.

All vessels are requested to pass at a safe speed and distance, approximately 500 metres where possible (COLREGs Rule 16 & 18) from the areas identified during marine survey operations. The survey vessel will be restricted in her ability to manoeuvre. The survey vessels will monitor VHF Channel 16 at all times. Mobile contacts for the vessels are listed at the end of this NtM.

Legend - 12 NM Limit ----- 6 NM Limit - EGL5 Cable Route PROJECT TITLE Eastern Green Link 5 DRAWING TITLE EGL5 Cable Route March 2025 

Figure 1: Eastern Green Link 5 Offshore Survey Area

Table 1 Coordinates of Eastern Green Link 5 Offshore Survey Area

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Point	Longitude	Latitude	Point	Longitude	Latitude
1	53° 16.258' N	0° 19.184' E	45	54° 6.612' N	0° 24.290' E
2	53° 17.906' N	0° 23.764' E	46	54° 7.025' N	0° 23.868' E
3	53° 19.350' N	0° 24.785' E	47	54° 7.460' N	0° 24.183′ E
4	53° 21.029' N	0° 23.782' E	48	54° 8.402' N	0° 25.066' E
5	53° 21.128' N	0° 22.887' E	49	54° 8.952' N	0° 24.868' E
6	53° 23.341' N	0° 22.473' E	50	54° 9.228' N	0° 24.384' E
7	53° 24.192' N	0° 21.781' E	51	54° 9.535' N	0° 22.778' E
8	53° 26.230' N	0° 20.630' E	52	54° 12.327' N	0° 19.073' E
9	53° 27.300' N	0° 21.013' E	53	54° 16.682' N	0° 17.503' E
10	53° 27.866' N	0° 22.350' E	54	54° 18.941' N	0° 17.464' E
11	53° 28.338' N	0° 23.831' E	55	54° 22.657' N	0° 19.066' E
12	53° 28.889' N	0° 27.978' E	56	54° 24.378' N	0° 19.817' E
13	53° 29.637' N	0° 30.789' E	57	54° 28.156' N	0° 17.040' E
14	53° 30.086' N	0° 31.183' E	58	54° 28.529' N	0° 16.933' E
15	53° 30.847' N	0° 30.958' E	59	54° 29.195' N	0° 17.445' E
16	53° 34.240' N	0° 35.658' E	60	54° 32.080' N	0° 20.195' E
17	53° 34.552' N	0° 36.402' E	61	54° 32.505' N	0° 20.322' E
18	53° 37.040' N	0° 39.482' E	62	54° 36.176′ N	0° 17.887' E
19	53° 38.500' N	0° 40.597' E	63	54° 37.297' N	0° 17.978' E
20	53° 38.742' N	0° 41.560' E	64	54° 40.309' N	0° 16.806' E
21	53° 38.509' N	0° 42.724' E	65	55° 10.945' N	0° 1.261' W
22	53° 38.481' N	0° 43.975' E	66	55° 11.838' N	0° 2.006' W
23	53° 38.719' N	0° 47.587' E	67	55° 21.578' N	0° 7.979' W
24	53° 40.072' N	0° 52.427' E	68	55° 27.023' N	0° 8.595' W
25	53° 40.401' N	0° 52.724' E	69	55° 27.842' N	0° 9.911' W
26	53° 45.671' N	0° 53.696' E	70	55° 44.996' N	0° 12.265' W
27	53° 46.944' N	0° 53.523' E	71	55° 46.041' N	0° 11.661' W
28	53° 47.367' N	0° 53.096' E	72	55° 47.236' N	0° 11.455' W
29	53° 50.355' N	0° 53.016' E	73	55° 47.670' N	0° 12.138' W
30	53° 57.876' N	0° 39.032' E	74	55° 48.924' N	0° 13.452' W
31	53° 38.524' N	0° 40.986' E	75	55° 51.340' N	0° 14.612' W
32	53° 41.197' N	0° 43.443' E	76	56° 2.679' N	0° 18.393' W
33	53° 44.692' N	0° 45.188' E	77	56° 29.155' N	0° 24.507' W
34	53° 45.697' N	0° 44.997' E		ı	
35	53° 46.807' N	0° 44.984' E			
36	53° 51.047' N	0° 43.369' E			
37	53° 51.544' N	0° 42.365' E			
38	53° 51.906' N	0° 41.487' E			
39	53° 55.626' N	0° 40.213' E			
40	54° 0.739' N	0° 35.535' E			
41	54° 1.058' N	0° 35.361' E			
42	54° 2.115' N	0° 35.370' E			
43	54° 2.881' N	0° 34.583' E			
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0° 27.617' E

43 44

54° 5.789' N

Table 2: Eastern Green Link 5 (EGL 5): Offshore Survey Vessel Contact Information

Offshore Vessel – Provider (IMO 9399155)- Vessel Contact Information					
	Call Sign	LAWZ8			
	MMSI:	257232000			

## Table 3: Contact Details:

Further enquiries should be addressed to the following contacts:

GEOxyz Contact Victor De Veene

victor.de.veene@geoxyz.eu

Tel: +32 473 32 89 36

FLO contact – England Sophie Farenden

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