

Notice Number:	007 - 2025	
Issue Date:	17/02/2025	
This notice will be updated and issued weekly, giving information of any operations carried out in relation to East Anglia THREE offshore windfarm in the previous 7 days and any ongoing/planned operations for the next 7 days. Any notice to mariners issued by East Anglia THREE are available on Scottish Power Renewables website www.scottishpowerrenewables.com and the Kingfisher bulletin https://wingfisherbulletin.org/		

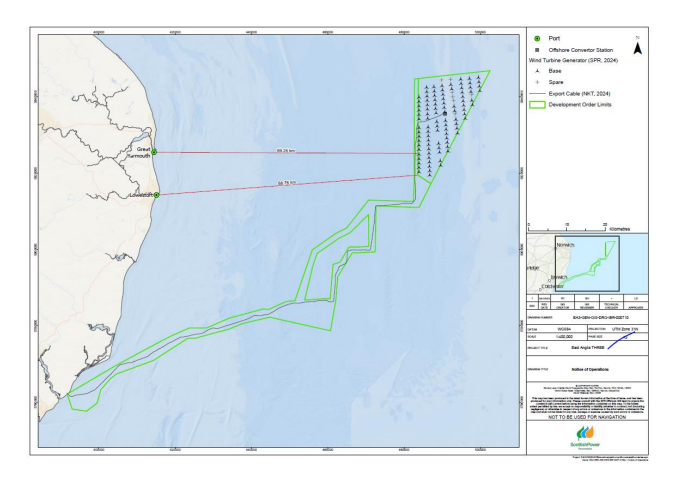
Weekly Notice of Operations

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1. **PROJECT INTRODUCTION**

East Anglia THREE will be a large offshore wind farm, located 69 km off the Norfolk coast. With a projected capacity of approximately 1400MW, the wind farm shall supply electricity to approximately one million UK homes. Onshore construction for the project started in July 2022, with offshore construction scheduled to commence after main site investigations in 2025.



2. SUMMARY OF NOTICE TO MARINERS

EA3 NTM (Notice to Mariners) Tracker						
NTM No*	NTM Name	Start Date	End Date	Status	Comments/Workscope	Distribution Date (open)
	2024					
048	Commencemet of Construction of EA3 OWF	01/11/2024	N/A	Open	EA3 OWF Construction	25/10/2024
050	050 Scour Protection installation campaign		N/A	Open	Scour Potecion installation	25/10/2024
052	052 Confirmed Unexploded Ordnance		N/A	Open	cUXO	11/11/2024
		2025				
004/2025	Export Cable Pre-Lay Survey	03/02/2025	23/02/2025	Open	Export Cable Pre-Install Survey	23/01/2025
005/2025	Maintenance and Redeployment of EA3 Weather Buoy	22/01/2025	N/A	Open	Maintenance of EA3 Weather Buoy	22/01/2025
006/2025 Marine Mammal monitoring - Passive Acoustic Monitoring Stations (Servicing) 03/02/2025 N/A Open Marine Mammal Buoy Maintainance		27/01/2025				
007/2025	007/2025 Aids to Navigation - Installation of Demarcation Buoys 13/01/2025 N/A Open Installation of Demarcation Buoys 06/02/2025			06/02/2025		



2.1. AIDS TO NAVIGATION STATUS

The following aids to navigation are deployed within the East Anglia Three offshore windfarm:

Buoy Type	ID	Latitude	Longitude	Buoy Characteristic
EA3 North 1 Buoy	N1	52° 45'.472N	002° 50'.962E	 Pillar shaped with a North cardinal shaped top mark Quick Flashing Light Character
EA3 North 2 Buoy	N2	52° 45'.917N	003° 00'.151E	 Pillar shaped with a North cardinal shaped top mark Very Quick Flashing Light Character
EA3 East 1 Buoy	E1	52° 43'.677N	003° 00'.776E	 Pillar shaped with a East cardinal shaped top mark Quick Flashing (3) 10s Light Character
EA3 East 2 Buoy	E2	52° 38'.166N	002° 56'.532E	 Pillar shaped with a East cardinal shaped top mark Very Quick Flashing (3) 5s Light Character
EA3 East 3 Buoy	E3	52° 32'.917N	002° 51'.558E	 Pillar shaped with a East cardinal shaped top mark Quick Flashing (3) 10s Light Character
EA3 South 1 Buoy	S1	52° 31'.148N	002° 48'.252E	 Pillar shaped with a South cardinal shaped top mark Very Quick Flashing (6) +1 long flash 10s Light Character
EA3 West 1 Buoy	W1	52°31'.814N	002°45'.153E	 Pillar shaped with a West cardinal shaped top mark Quick Flashing (9) 15s Light Character
EA3 West 2 Buoy	W2	52°37'.466N	002°44'.872E	 Pillar shaped with a West cardinal shaped top mark Very Quick Flashing (9) 10s Light Character
EA3 West 3 Buoy	W3	52°43'.123N	002°45'.093E	 Pillar shaped with a West cardinal shaped top mark Quick Flashing (9) 15s Light Character
EA3 Special 1 Buoy	SP1	52° 45'.708N	002° 55'.556E	 Pillar shaped with a yellow 'X' shaped top mark Flashing yellow 5s Light Character
EA3 Special 2 Buoy	SP2	52° 40'.790N	002° 59'.023E	 Pillar shaped with a yellow 'X' shaped top mark Flashing yellow 5s Light Character
EA3 Special 3 Buoy	SP3	52° 35'.542N	002° 54'.044E	 Pillar shaped with a yellow 'X' shaped top mark Flashing yellow 5s Light Character
EA3 Special 4 Buoy	SP4	52°34'.638N	002°44'.895E	 Pillar shaped with a yellow 'X' shaped top mark Flashing yellow 5s Light Character
EA3 Special 5 Buoy	SP5	52°40'.295N	002°44'.849E	 Pillar shaped with a yellow 'X' shaped top mark Flashing yellow 5s Light Character
EA3 Special 6 Buoy	SP6	52°44'.640N	002°47'.484E	 Pillar shaped with a yellow 'X' shaped top mark Flashing yellow 5s Light Character
EA3 Weather Monitoring Buoy North	NWB	52°44.841'N	002°58.611'E	 Flash sequence – Fl (5) 20s. Amber light, 3nm visibility
EA3 Weather Monitoring Buoy South	SWB	52°32.880'N	002°46.961'E	 Flash sequence – Fl (5) 20s. Amber light, 3nm visibility



3. WORKS CARRIED OUT IN THE LAST 7 DAYS

3.1. Rockpiper

- Scour Protection Installation Campaign: The Rockpiper returned to the EA3 CDM boundary on 15/02/2025 and has continued with scour protection installation operations within the EA3 boundary of the Offshore Windfarm Array.
- **Port Call:** Rockpiper returned to the EA3 CDM from a port call in Dirdal (Norway) they carried out loading operations and a crew change.

3.2. Geo Ocean IV

• **Export Cable Pre-Lay Survey Offshore:** The Geo Ocean IV returned to site on the 11/02/25 and conducted geophysical survey along sections of the EA3 export cable corridor.

3.3. Ivero

- Marine Mammal Buoy Maintenance: Ivero returned to site to continue services on the 12 Passive Acoustic Monitoring (PAM) Stations that have been deployed on the seabed, inside and at locations around the EA3 Offshore Windfarm Area.
- **Demobilisation :** The vessel demobilised in Lowestoft on the 15/02/2025.

3.4. Seafast Don

- **Export Cable Pre-Lay Survey Nearshore:** The Seafast Don continued to conduct geophysical survey along sections of the EA3 export cable corridor.
- **Demobilisation :** The vessel demobilised in Harwich on the 14/02/25.

4. PLANNED OPERATIONS FOR NEXT 7 DAYS

4.1. Rockpiper

- Scour Protection Installation Campaign: The Rockpiper will continue with installation of Scour protection within the EA3 Boundary.
- Port call : The Rockpiper will look to depart the CDM for a port call to Haugesund on the 18/02/25

4.2. Geo Ocean IV

• **Export Cable Pre-Lay Survey Offshore:** The Geo Ocean IV will continue to conduct geophysical survey along sections of the EA3 export cable corridor.



5. PROJECT CONTACT DETAILS

The following contact can provide relevant information if required. Please note that any specific queries can be addressed to the relevant shore-based representatives.

5.1. Site Management

Marine Coordinator			
Name EA3 MCC			
Contact telephone Number Tel +44 (0) 1416144821. Mob +44 (0) 7375 865 478			
Email Address EA3_MCC@scottishpower.com			
Address Orbis Energy, Wilde Street, Lowestoft, NR32 1XH			

Offshore Installation Manager			
Name	EA3 OIM		
Contact telephone Number +44 (0) 7960 608 666			
Email Address ea3_oim@scottishpower.com			
Address Orbis Energy, Wilde Street, Lowestoft, NR32 1XH			

5.2. Emergency Contact

Emergency Contact			
Name EA3 MCC			
Contact telephone Number Emergency Tel +44 (0) 1416144822			
Email Address EA3_MCC@scottishpower.com			
Address Orbis Energy, Wilde Street, Lowestoft, NR32 1XH			

5.3. Marine Operations

Marine Operations			
Name Anthony Milligan			
Contact telephone Number Tel +44 (0) 7760 880723			
Email Address amilligan@scottishpower.com			
Address Scottish Power HQ 320 St Vincent Street, Glasgow, G2 5AD			



6. VESSEL DETAILS

Vessel Details		
Name of vessel:	Rockpiper	The Designation
Call Sign:	5BML3	
MMSI No:	209449000	
	Mob +31 78 80 80 262	
Contact Details:	Email: rockpiper- captain@boskalis.com	

Vessel		
Name of vessel:	Geo Ocean IV	1 t
Call Sign:	LXHD	
MMSI No:	253641000	GEOXYZ
Contact Details:	Sat Phone: +87 077 38 09 453 Email: bridge.geo-ocean4@geoxyz.eu	