

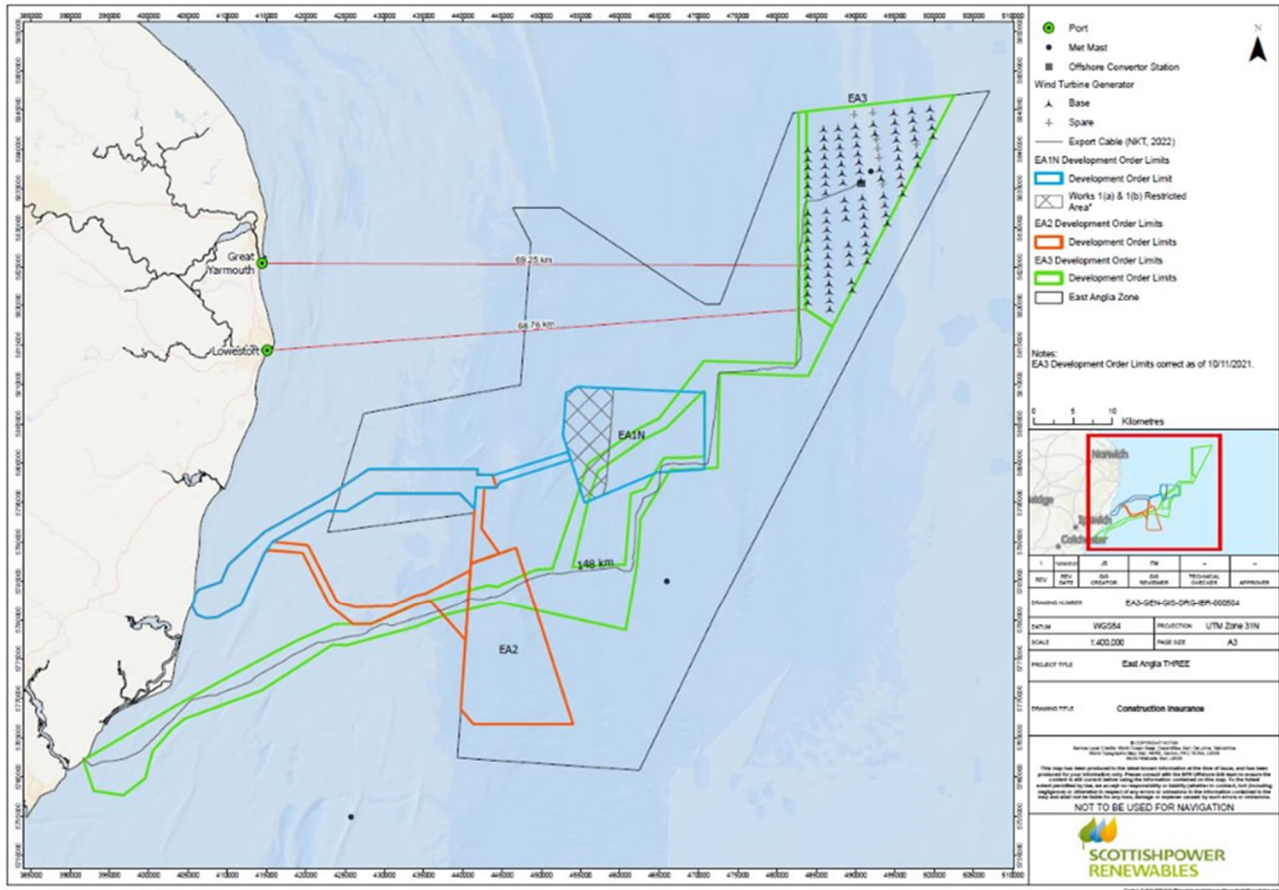
Notice Number:	010 - 2024
Issue Date:	16/09/2024
<p>This notice will be updated and issued weekly, giving information of any operations carried out in relation to East Anglia THREE offshore windfarm in the previous 7 days and any ongoing/planned operations for the next 7 days. Any notice to mariners issued by East Anglia THREE are available on Scottish Power Renewables website www.scottishpowerrenewables.com and the Kingfisher bulletin https://kingfisherbulletin.org/</p>	

Weekly Notice of Operations

Prepared by:	Checked by:	Approved by:
Alex short Marine Coordinator	Conner Adams Lead Marine Coordinator	Alan Thoms Offshore Installation Manager

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)
No - 01/2024	EA3-CST-STM-NOT-IBR-000001	16/03/2024	TBC	Open	Issued by Hughes Subsea	
011	Nearshore UXO investigation & Clearance works	04/07/2024	TBC	Open	Diving operations/cUXO Disposal	26/06/2024
012	Offshore UXO Disposal	04/07/2024	TBC	Open	cUXO Disposal	27/06/2024
036	NTM 036 Commencement of Construction of EA3 OWF	08/09/2024	N/A	Open	Construction of EA3 OWF	02/09/2024
037	NTM 037 Boulder & debris Clearance Campaign	08/09/2024	N/A	Open	Boulder & Debris Clearance	02/09/2024
038	NTM 038 Passive Acoustic Marine & Monitoring Buoys	16/09/2024	N/A	Open	12 Pam Station locations	04/09/2024
039	NTM 039 Deployment of EA3 Weather Monitoring Buoys	16/09/2024	N/A	Open	2 weather monitoring buoys	06/09/2024
041	NTM 041 Confirmation and Disposal of UXO	16/09/2024	N/A	Open	cUXO	16/09/2024

2.1. AIDS TO NAVIGATION STATUS

- No navigational aids currently installed.

3. WORKS CARRIED OUT IN THE LAST 7 DAYS

- **Enabling Scope Offshore:** The Glomar Wave has continued pUXO investigation & identification and EOD clearance operations within the EA3 CDM boundaries of the export cable and offshore windfarm array by use of ROV. The Glomar wave has also supported the HM Denham with Nearshore EOD Clearance operations where required.
- **Port Call;** Glomar Wave has completed a port call to Great Yarmouth to carry out a crew change.
- **Enabling Scope Nearshore:** HM Denham has been operating from Harwich port and conducting Nearshore UXO investigation and disposal via diving operations. The HM Denham is being supported by the vessel Hughes Hunter.
- **Marine mammal and passive acoustic monitoring:** The Reykjanes departed Esbjerg on 13/09/24 and started the servicing of 12 x marine mammal and passive acoustic monitoring buoys within the EA3 CDM boundaries offshore windfarm and ECR route on 15/09/24.

4. PLANNED OPERATIONS FOR NEXT 7 DAYS

4.1. Glomar Wave

- **Enabling Scope Offshore:** The Glomar Wave will continue further pUXO investigation & identification and EOD clearance operations within the CDM boundaries of the export cable and offshore windfarm array by use of ROV. When required the Glomar Wave will support HM Denham with Nearshore EOD operations.

4.2. HM Denham

- **Enabling Scope Nearshore:** The HM Denham will continue to commence EOD clearance operations within the export cable route, supported by the Hughes Hunter using diver intervention. Should a weather window be available the vessel should complete operations with EA3 and demobilise in Harwich.

4.3. Reykjanes

- **Marine mammal and passive acoustic monitoring:** The Reykjanes will continue to carry out servicing of 12 x marine mammal and passive acoustic monitoring buoys within the EA3 offshore windfarm and ECR route.

4.4. Green Isle

- **Metoccean weather monitoring buoys:** The Green Isle will mob in Lowestoft 16/09/2024 in preparation to deploy 2 x weather monitoring buoys situated within the EA3 Offshore Windfarm.

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

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. Project Management

Name	Koen Pieterse
Contact telephone Number	Tel +44 (0) 7472 644 063
Email Address	kpieterse@scottishpower.com
Address	Scottish Power Renewables, 3 rd Floor, 1 Tudor Street, London, EC4Y 0AH
Scope of Work	UXO Investigation, ID and clearance
Contract	Hughes Sub Sea


Name	Amanda Hyam
Contact telephone Number	Tel +44 (0) 7564 501 535
Email Address	a.hyam@seiche.com
Address	Seich Ltd, Bradworthy Industrial Estate, Langdon Road, Bradworthy, Holsworth, Devon Ex22 7SF, UK
Scope of Work	EA3 Marine Mammal and passive acoustic monitoring
Contract	Seiche

Name	Julie Knott
Contact telephone Number	Tel +44 (0) 7811 697 427
Email Address	Julie.knott@partrac.com
Address	272 Bath Street, Glasgow, G2 4JR, UK
Scope of Work	Provision of Metocean Weather Monitoring Buoys
Contract	Partrac


6. VESSEL DETAILS

Name of vessel:	Glomar Wave	
Call Sign:	3FXF4	
MMSI No:	356301000	
On Board Contact Details:	Mob: +31620951974 Email: bridge@glomarwave.com	

Name of vessel:	HM Denham	
Call Sign:	2ATJ3	
MMSI No:	235062807	
On Board Contact Details:	Mob: +44(0)7775806532 Email: edgar@masterplanoffshore.com	

Name of vessel:	Hughes Hunter	
Call Sign:	2HAT9	
MMSI No:	235102097	
On Board Contact Details:	VHF Channel 16	

Name of vessel:	Reykjanes	
Call Sign:	OVS12	
MMSI No:	219329000	
On Board Contact Details:	Mob: +45(0)26149844 Email:reykjanes@mail.dk VHF Channel 16	

Name of vessel:	Green Isle	
Call Sign:	2IAV3	
MMSI No:	235108183	
On Board Contact Details:	Mob: +44(0)771 056 2605 Email: isle@greenmarineuk.com	