

EAST ANGLIA THREE

Notice to Mariners

NTM-010/2026

Subsea Rock Installation

Prepared by:	Checked by:	Approved by:
Marine Coordinator	Marine Assurance Manager	Offshore Installation Manager

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1. MARINE ACTIVITIES

1.1. Summary:

Mariners are advised that **'Rollingstone'** will conduct Seabed Rock Installation (SRI) at the Offshore Converter Station within the East Anglia THREE Offshore Windfarm Array, as detailed in section [2.1](#) of this document.

During the period of operations, all vessels are requested to always keep a 1.5 Nm safety distance.

1.2. Activity Description:

NKT will conduct Seabed Rock Installation (SRI) at the East Anglia 3 Offshore Converter Station (OFCS) in the North Sea using the vessel DPFV Rollingstone. Operations will be conducted continuously, 24 hours a day. The work will be performed in a single campaign.

Rock will be placed on the export cables at the interface to the OFCS. In/out surveys will be performed prior to and following rock placement.

It is requested that all vessels maintain a minimum of 1.5Nm separation distance from Rollingstone and pass at reduced speed. Fishing gear or other equipment with seabed intervention should not be deployed when approaching the working corridor.

1.3. Program Schedule:

Rollingstone is expected to mobilize circa 29/03/2026. Rollingstone will monitor VHF Channel 16 and VHF DSC Channel 70 continuously throughout the operations. It is currently anticipated that weather permitting, works will be conducted on a continuous basis (i.e.,24- hour working, seven days a week) unless notified otherwise. During operations, the Rollingstone will have restricted maneuverability as defined under COLREGs (International Regulations for Preventing Collisions at Sea, 1972). They will display the appropriate day shapes and lights and will transmit an Automatic Identification System (AIS) message. All vessels are required to monitor VHF Channel 16 and VHF DSC Channel 70 continuously throughout the operation.

1.4. Vessel Details:

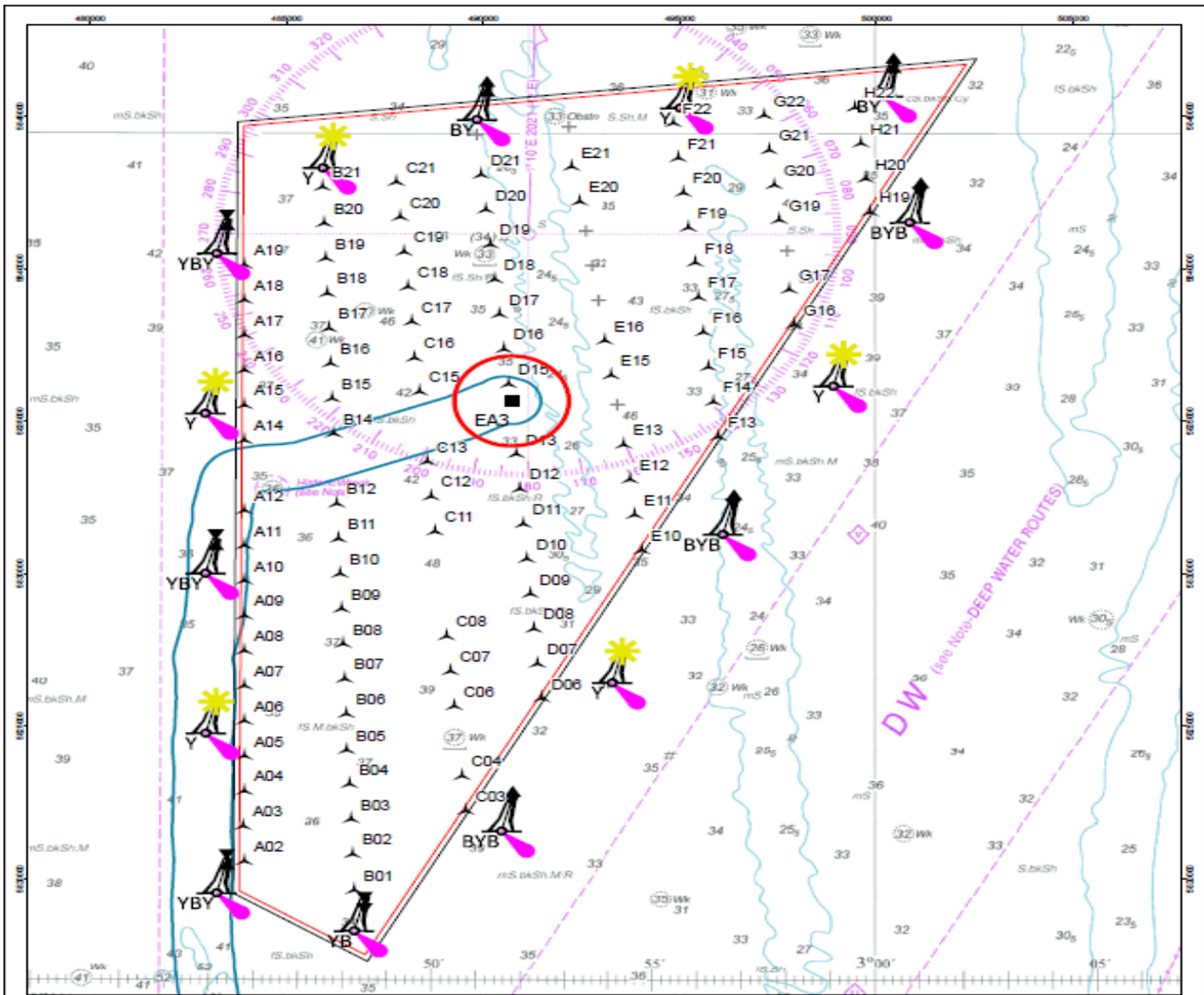
Vessel Details	
Name of vessel:	Rollingstone
Call Sign:	PHYR
MMSI No:	245746000
On Board Contact Details:	Phone: +49 42 151 7219 1956 Email: captain.rollingstone@deme-group.com
Port of operation:	Dirdal Norway



2. ACTIVITY AREA

2.1. Offshore Activity Area:

Location	Latitude (DDM)	Longitude (DDM)
East Anglia THREE Offshore Converter Station (OFCS)	52° 40.242' N	002° 51.763.' E



NOT TO BE USED FOR NAVIGATION

This map has been produced for the purpose of information only. It is not intended to be used for navigation. The user of this map should be aware that it is not a substitute for a nautical chart and that it may contain errors. The user of this map should be aware that it is not a substitute for a nautical chart and that it may contain errors. The user of this map should be aware that it is not a substitute for a nautical chart and that it may contain errors.

- Notes
- Nominal spacing between wind turbines in main rows is 1150 m.
 - Nominal spacing between main rows of wind turbines is 2400 m / Various.
 - Wind turbine positions could be micro-sited up to 50 m from nominal grid positions.
 - Wind turbine positions are fixed and targeted for installation. Layout justification is outlined in EA3-GEN-ENG-TEC-IBR-000195. Agreed layout is as per EA3-GEN-GIS-DRG-IBR-000412 Rev 9.

- Cardinal Buoy, with a focal plane of 3 to 5 metres**
- East Cardinal Buoy
 - North Cardinal Buoy
 - South Cardinal Buoy
 - West Cardinal Buoy
 - Special Mark Buoy
 - Turbine Installation Position
 - Spare Turbine Installation Position
 - Indicative Offshore Substation Position
 - Current Export Cable Route 750m Buffer
 - East Anglia THREE Buildable Area (150m Inside Development Order Limits)
 - East Anglia THREE Development Order Limits (OWF Only)

Scale: 0 1 2 3 4 5 Kilometres

REV	DATE	BY	CHK	APP	APP
1		DESIGNER	CHK	TECHNICAL CHECKER	APPROVER

DRAWING NUMBER: EA3-GEN-GIS-DRG-IBR-000414

SCALE: 1:110,000

PROJECT TITLE: East Anglia THREE

DRAWING TITLE: Temporary Navigation Marks During Construction

3. 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.

3.1. Site Management:

Marine Coordinator	
Name	EA3 MCC
Contact Telephone Number	+44 (0) 1416144821
Email Address	ea3_mcc@scottishpower.com
Address	Herring Market, Battery Green Road, Lowestoft, Suffolk, NR32 1BZ

Offshore Installation Manager	
Name	EA3 OIM
Contact Telephone Number	+44 (0) 7960 608 666
Email Address	ea3_oim@scottishpower.com
Address	Herring Market, Battery Green Road, Lowestoft, Suffolk, NR32 1BZ

3.2. Emergency Contact:

Emergency Contact	
Name	EA3 MCC
Contact Telephone Number	Emergency Tel +44 (0) 141 6144822
Email Address	ea3_mcc@scottishpower.com
Address	Herring Market, Battery Green Road, Lowestoft, Suffolk, NR32 1BZ

3.3. Marine Management

Marine Management	
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
Scope of Work	Subsea Rock Installation

4. NOTICE TO MARINERS' DISTRIBUTION LIST

A list of recipients for the Notice to Mariners is kept by the Project Team. If you wish to be added to this list, please contact the personnel whose contact details are set out within section 3 of this Notice.

Contacts	Email Address
The Crown Estate	consents@thecrownestate.co.uk
Marine Management Organisation	marine.consents@marinemanagement.org.uk
Marine Management Organisation	info@marinemanagement.org.uk
Kingfisher	kingfisher@seafish.co.uk
Local Marine Management Organisation Office	lowestoft@marinemanagement.org.uk
Inshore Fisheries and Conservation Authority	mail@eastern-ifca.gov.uk
Trinity House	navigation.directorate@thls.org
Trinity House	navigation@trinityhouse.co.uk
Maritime and Coastguard Agency	navigationsafety@mcga.gov.uk
United Kingdom Hydrographic Office	navwarnings@ukho.gov.uk
United Kingdom Hydrographic Office	sdr@ukho.gov.uk
United Kingdom Hydrographic Office	offshore.energy@ukho.gov.uk
National Federation of Fishermen's Organisations	nffo@nffo.org.uk
National Coastguard	nmoccontroller@hmcg.gov.uk
Centre of Environment, Fisheries and Aquaculture Science	renewables@cefas.co.uk
Local Coastguard	renewables@hmcg.gov.uk
Scottish Power Renewables Contacts	Email Address
Scottish Power Renewables	amilligan@scottishpower.com
Scottish Power Renewables	mwooltorton@scottishpower.com
Scottish Power Renewables	mgregory@scottishpower.com
Scottish Power Renewables	ea3_mcc@scottishpower.com
Scottish Power Renewables	ea3_oim@scottishpower.com
Scottish Power Renewables	marine@scottishpower.com
Scottish Power Renewables	jyoung@scottishpower.com
Scottish Power Renewables	ralextander@scottishpower.com
Scottish Power Renewables	ahoffman@scottishpower.com
Scottish Power Renewables	Abrown2@scottishpower.com
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Scottish Power Renewables	mgiraldez@scottishpower.com
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Scottish Power Renewables	apavlidis@scottishpower.com