Doc. ID.: EA3-CST-MAS-NOT-IBR-000002

Rev.3



EAST ANGLIA THREE

Notice to Mariners

NTM-068/2025

OFCS Jack up Barge

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

Doc. ID.: EA3-CST-MAS-NOT-IBR-000002

Rev.3



TABLE OF CONTENTS

1.	MARINE ACTIVITIES	3
1.1.	Summary:	3
1.2.	Activity Description:	3
1.3.	Program Schedule:	3
1.4.	Vessel Details:	4
2.	ACTIVITY AREA	5
2.1.	Offshore Activity Area:	5
3.	PROJECT CONTACT DETAILS	6
3.1.	Site Management:	7
3.2.	Emergency Contact:	7
3.3.	Marine Management	7
4.	NOTICE TO MARINERS' DISTRIBUTION LIST	7

Doc. ID.: EA3-CST-MAS-NOT-IBR-000002

Rev.3



1. MARINE ACTIVITIES

1.1. Summary:

Mariners are advised that circa the 04/11/2025, the Jack-up Barge (JUB) 'JB 120' will transit to, and jack up alongside the East Anglia THREE Offshore Converter Station (OFCS) within the East Anglia THREE Windfarm area set out in section 2 of this document, with the intention of remaining on station for approximately 6 months.

During Installation period, vessels are requested to maintain a minimum 2000m safety distance from the 'JB 120' and supporting tugs.

1.2. Activity Description:

The jack-up vessel 'JB 120' will be positioned alongside the East Anglia THREE Offshore Converter Station (OFCS) within the East Anglia THREE Offshore Windfarm area. The activity will consist of the following three phases:

- 1. Rig move: The JB120 will be towed and maneuvered to its designated location by use of tug vessel.
- Jacking-Up Procedure: The JB120 will be temporarily soft jacked on a safe stand-off position, whilst four temporary anchors and mooring lines are deployed by the anchor handling vessel. The deployed mooring lines will be used to move the JB120 safely towards its final position, where it will be fully jacked.
- 3. Operational Phase: Once jacked up, the JB120 will remain stationary for an estimated six months.

During operations, the **'JB 120'**, Anchor handling tug, Assistant tug and Lead tug will be restricted in their manoeuvrability as defined under COLREGs (International Regulations for Preventing Collisions at Sea 1972) and will display the appropriate day shapes and lights. All vessels will transmit an Automatic Identification System (AIS) message.

A 500m statutory safety zone will then be maintained around the 'JB 120' at all times.

1.3. Program Schedule:

The 'JB 120' is expected to mobilize from the Port of Schiedam between 01/11/2025 and 04/11/2025 and to commence offshore operations within the East Anglia THREE area between 04/11/2025 and 08/11/2025, subject to weather conditions.

Progress and completion of installation works will be communicated via East Anglia THREE Weekly Notice of Operations and future Notice to Mariners.

All vessels will continuously monitor VHF Channel 16 and VHF DSC Channel 70 throughout operations. It is currently anticipated that weather permitting, works will be carried out on a continuous 24-hour basis, seven days a week, unless notified otherwise.

Doc. ID.: EA3-CST-MAS-NOT-IBR-000002

Rev.3



1.4. Vessel Details:

Vessel Details		
Name of vessel:	JB 120	
Call Sign:	C6lE5	
MMSI No:	311001648	
On Board Contact Details:	Phone: +31 162 762672 (Bridge) Email: RO120@jackupbarge.com	
Port of operation:	Schiedam	

	Vessel Details	
Name of vessel:	ESVAGT SERVER	
Call Sign:	OWKK2	
MMSI No:	219449000	
On Board Contact Details:	Phone: +45 61 626 776 Email: server.master@esvagtvessel.com	
Port of operation:	Port of Schiedam	

Vessel Details		
Name of vessel:	EN AVANT 26	
Call Sign:	PDTH	\mathbf{H}
MMSI No:	245613000	
On Board Contact Details:	Phone: +31 653 62 23 63 Email: imo9433743@marlowfleet.com	
Port of operation:	Port of Schiedam	
Vessel Details		

Doc. ID.: EA3-CST-MAS-NOT-IBR-000002

Rev.3



Name of vessel:	EN AVANT 30	I C+:
Call Sign:	PBPT	
MMSI No:	244090107	
On Board Contact Details:	Phone: +31 621 124 159 Email: ea30@muller-dordrecht.nl ea30-master@muller-dordrecht.nl	
Port of operation:	Port of Schiedam	

2. ACTIVITY AREA

2.1. Offshore Activity Area:

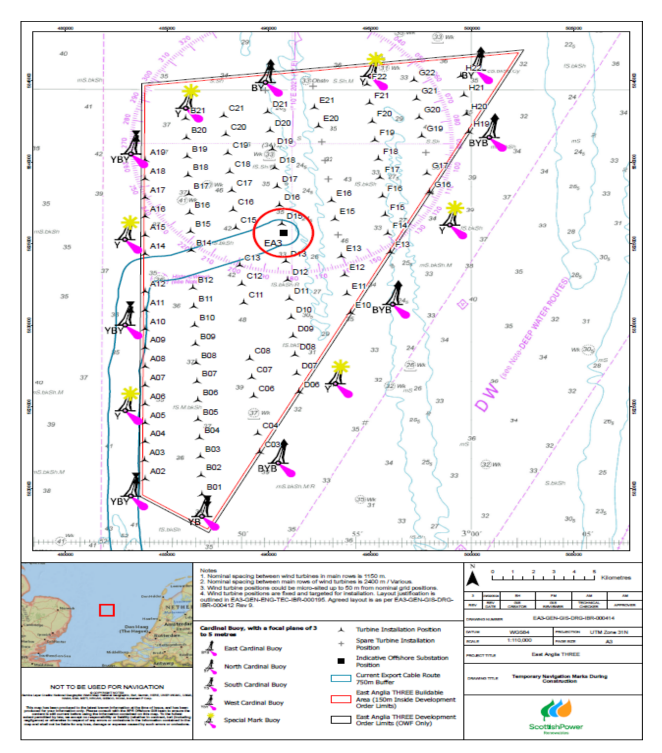
Location Latitiude (DDM) Longitude (DDM)
--

Doc. ID.: EA3-CST-MAS-NOT-IBR-000002

Rev.3



East Anglia THREE Offshore Converter Station (OFCS) 52° 40.242′ N 002° 51.763.′ E



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.

Doc. ID.: EA3-CST-MAS-NOT-IBR-000002

Rev.3



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, G25AD	
Scope of Work	OFCS Jack up Barge	

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
----------	---------------

Doc. ID.: EA3-CST-MAS-NOT-IBR-000002

Rev.3



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	ralexander@scottishpower.com
Scottish Power Renewables	ahoffman@scottishpower.com
Scottish Power Renewables	Abrown2@scottishpower.com
Scottish Power Renewables	f.murdoch@scottishpower.com
Scottish Power Renewables	eahub_construction@scottishpower.com
Scottish Power Renewables	r.stocks@scottishpower.com
Scottish Power Renewables	mgiraldez@scottishpower.com
Scottish Power Renewables	nross@scottishpower.com
Scottish Power Renewables	j.kenyon@scottishpower.com
Scottish Power Renewables	Fhauchart@scottishpower.com
Scottish Power Renewables	s.diaz@iberdrola.es
Scottish Power Renewables	apavlidis@scottishpower.com