

# Notice to Mariners No 9 / 2017

## Blyth Offshore Demonstrator Project-

19<sup>th</sup> April 2017

BOD-101-04-SMC-NTM-00027-A-01

The construction of the Blyth Offshore Demonstrator Project commenced on the 1<sup>st</sup> April 2017.

The first phase of construction operations are ongoing as follows:

### 1) Dredge and Disposal Works

The *Lelystad* (trailing suction hopper dredger) continues to carry out dredging and disposal works on the Blyth Offshore Demonstrator Project Array 2 site with completion estimated within the next 7 days. Dredging works are being undertaken in the vicinity of the proposed turbine locations and disposal will take place within the designated disposal site, as detailed below.

#### 1.1 Vessel Details

*Vessel details:*

Name	Lelystad - trailing suction hopper dredger	
IMO	8507391	
Call sign	PFOB	
Masters	M.R. Meupelenberg and J.L. Bos	

The vessel requests a **500m safety zone** and can be contacted on VHF 16 when on location.

#### 1.2 Dredging Locations

The vessel will be operating on the location of each of the 5 turbines as follows:

*Turbine Dredging Locations:*

Turbine 6	55°08.8702' N	001°24.7913' W
Turbine 7	55°08.3793' N	001°24.3781' W
Turbine 8	55°07.8805' N	001°24.0344' W
Turbine 9	55°07.3406' N	001°23.7706' W
Turbine 10	55°06.7974' N	001°23.6067' W



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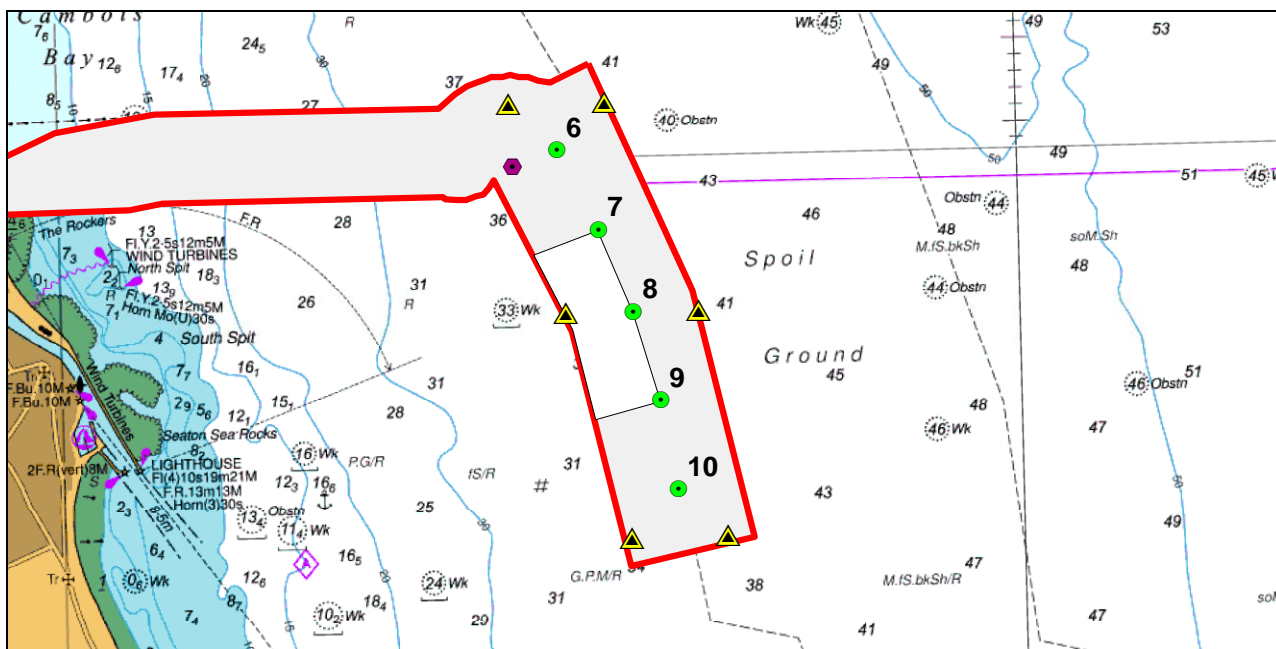
### 1.3 Disposal Area

The dredger will be disposing dredge material in the following area:

Disposal Site Coordinates:

55° 8.219' N	001° 25.017' W
55° 8.376' N	001° 24.378' W
55° 7.338' N	001° 23.772' W
55° 7.235' N	001° 24.451' W
55° 7.878' N	001° 24.036' W
55° 7.764' N	001° 24.66' W

Disposal site depicted by hatched area in Chart 1 below:



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#### 2) Seabed Preparation Works

Please be advised that the *Nordnes* (flexible fallpipe vessel) shall be operating on the Blyth Offshore Demonstrator Project Array 2 from **circa 25th April 2017** (est. 11 days, excluding mob/demob/weather). Seabed preparation works i.e. placement of gravel and stone layers, will be undertaken in the vicinity of the proposed turbine locations detailed below.

The vessel requests a **500m safety zone** and can be contacted on VHF 16 when on location.

#### 2.1 Vessel Details

*Vessel details:*

Name	Nordnes - flexible fallpipe vessel	
IMO	9229910	
Call sign	PHOG	
Masters	Albert Bos, Kees van Dalen, Pieter de Beurs <a href="mailto:0615.cpt@vanoord.com">0615.cpt@vanoord.com</a> , Tel: +31888263830)	

#### 2.2 Stone Placement Locations

Stone material will be deployed within the dredged areas on the 5 turbine locations as marked on Chart 1 as follows;

Stone Placement Locations:

Turbine 6	55°08.8702'	001°24.7913'
Turbine 7	55°08.3793'	001°24.3781'
Turbine 8	55°07.8805'	001°24.0344'
Turbine 9	55°07.3406'	001°23.7706'
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#### **3) Fisheries Liaison Contact**

Specialist Marine Consultants is the appointed Fisheries Liaison Coordinator and can be contacted as follows:

Simon Prince – Fisheries Liaison Co-ordinator  
Specialist Marine Consultants Ltd  
+44 (0) 7920 273866  
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**Further updates will be provided as required.**