



Project title:

Orkney - Mainland HVAC 220 kV Subsea Link

Document title:

Marine Pre-Lay Survey – Notice to Mariners

Scope:

Notice to Mariners for Phase 1 and Phase 2 operations for Orkney Link geophysical / UXO survey.

Rev.	Empl. rev.	Date	Reason for Issue	Prepared	Checked	Approved	Released
D	03	2025-06-15	Issued for Information	ML	IC	ADO	DDG
C	02	2025-05-14	Issued for Information	IC	IC	ADO	DDG
B	01	2025-05-01	Issued for Information	IC	IC	ADO	DDG
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Approved By:	Brian Dalton	<i>B. Dalton</i>

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**Record of Issue**

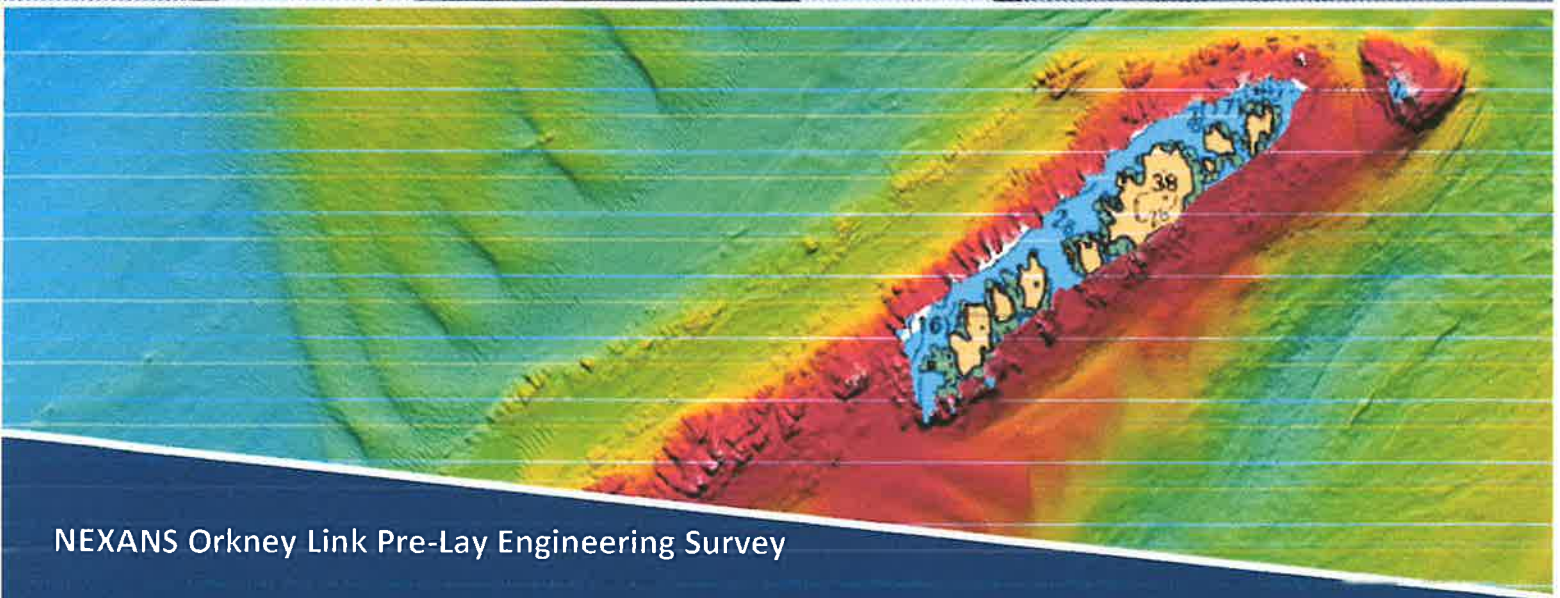
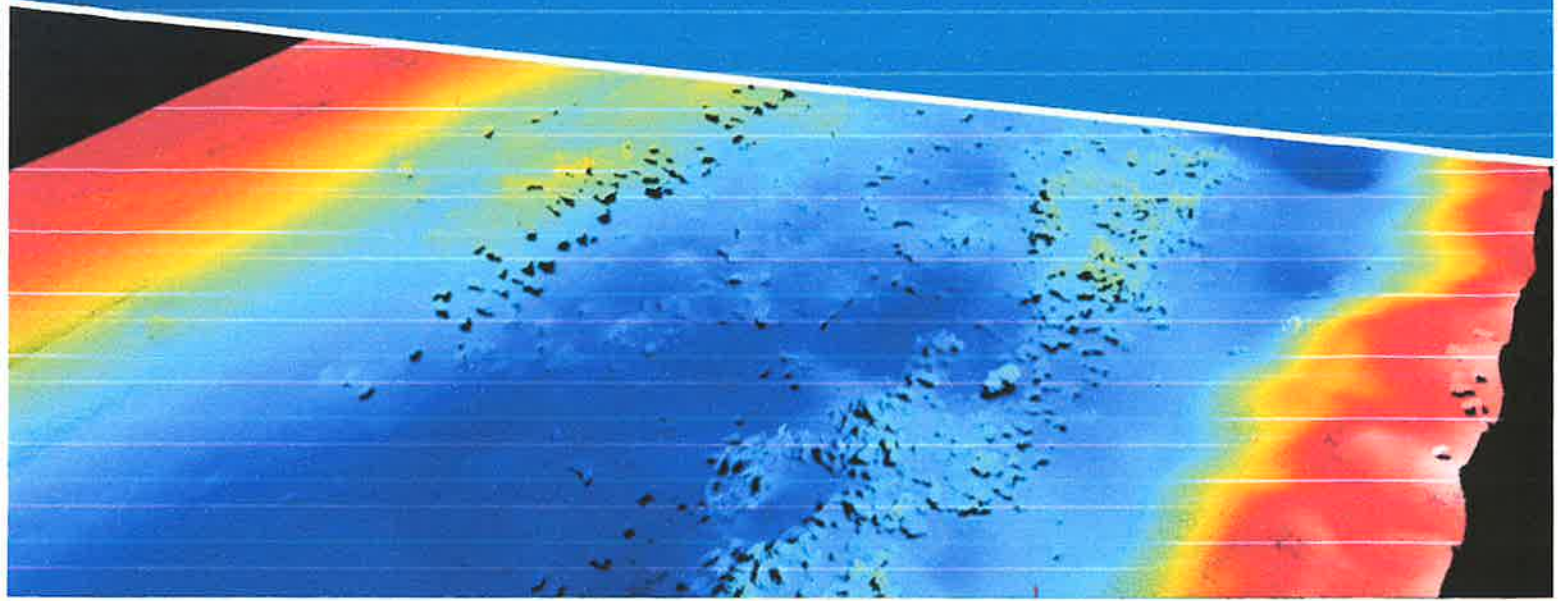
Hughes Revision	Client Revision	Drafted	Checked	Approved	Date
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Document Change Record

Hughes Revision	Client Revision	Description of Changes	Pages	Section
C-01	A	Issued for Information	All	All
C-02	B	Issued for Information (No Changes made)	All	All
C-03	C	Issued for Information	All	All

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NEXANS Orkney Link Pre-Lay Engineering Survey

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Marine Pre-Lay Survey - Notice to Mariners

Project Title:

NEXANS Orkney Link Pre-Lay Engineering Survey

Document Control & Revision Status

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B	Comments Addressed	12/05/2025	IC	JB	IC
A	Client Issue	13/12/2024	IC	JB	IC
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NOTICE OF MARINE OPERATIONS

Notice is hereby given that OEG group companies Geosight / Hughes Subsea will be conducting a Geophysical UXO Survey between Scotland, Scrabster to Orkney.

This notification is intended for circulation to all interested parties responsible for navigational safety or undertaking activities in the vicinity of the planned survey works. Further details regarding the surveys can be obtained by contacting the project manager using the contact details at the head of this communication.

Survey works for this work scope are covered under EPS-00011124 and BS-00011125 licenses.

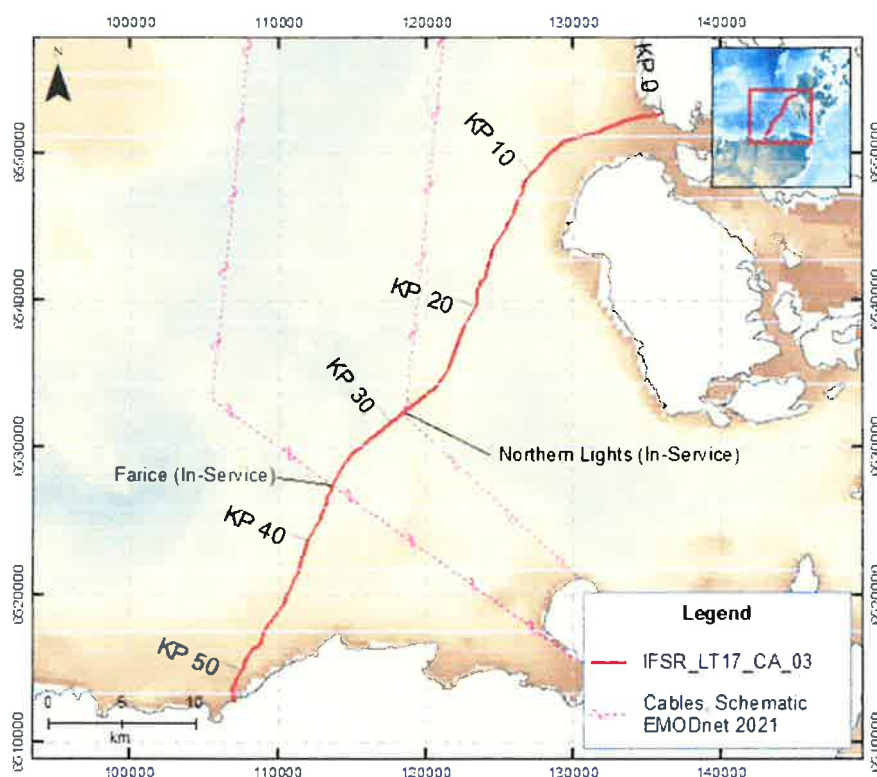


Figure 1: Survey area overview

1. Geophysical UXO Survey

Geophysical UXO survey will take place on or around 15th May -15th July from vessel MV Ivero.

The vessel will be operating Scotland and Orkney mainland, outside of main shipping channels. Ivero will be RESTRICTED in ability to manoeuvre operating towed survey sensors. Vessel will display RAMs day shapes and appropriate signals informing other vessels in the vicinity.

During periods of poor weather, Ivero will port call in Scrabster in times when the vessel cannot remain at sea.

The vessel will be listening on VHF Channels 12 and 16 for direct contact.

2. Geophysical Survey Vessel

The 34m survey vessel; Ivero, will operate from Scrabster and will remain at sea for 24-hour operations. The survey vessel will be towing systems astern and will be Restricted in its ability to Manoeuvre.

Name	IVERO
Call Sign	MCJ03
MMSI	232013165
Gross Tonnage	307 t
LOA	34 m
Draft	3.8m
Beam	9.3m

Table 1: Vessel Ivero Information

Project Contact Details

Contact	Role	Telephone	Email Address
Iain Cheyne	Project Manager	+44 (0) 1722 442302	Iain.Cheyne@oegoffshore.com
Meg Kalafat	FLO		Meg.Kalafat@brownmay.com



Figure 2 Vessel Ivero

3. Seabed Calibration Target

A calibration target will be deployed to the seafloor for the duration of the project in the below polygon.



Figure 3 Seabed Calibration Target

Seabed calibrations drop zone coordinates:

Latitude	Longitude
58;42.13603N	003;40.97506W
58;42.11754N	003;40.77276W
58;41.51118N	003;41.05091W
58;40.75126N	003;41.71774W
58;40.41535N	003;41.92956W
58;40.06339N	003;42.02802W
58;39.50524N	003;42.25514W
58;38.70023N	003;42.84712W
58;38.73983N	003;43.03507W
58;39.53258N	003;42.45025W
58;40.09961N	003;42.22056W
58;40.44053N	003;42.12814W
58;40.78211N	003;41.91309W
58;41.54389N	003;41.24246W
58;42.13603N	003;40.97506W



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