

Notice to Mariners Vessels and General Safety Advice

Scottish Hydro Electric Power Distribution (SHEPD) ED2 Cable Installation Works: Coll-Tiree

Date of Issue: 23rd June 2025

Please be advised that Briggs Marine Contractors (on behalf of SHEPD) will be installing a new subsea cable between Coll and Tiree. Please refer to Figure 1, that shows the location of the planned works. Please also refer to Table 2 overleaf that lists the coordinates for the area.

Ahead of subsea cable installation operations, shore end teams will utilise 'Flo West' (or similar craft) for transiting between Coll and Tiree landfalls during operations.

Pre-installation activities will involve Pre-Lay Grapnel Runs (PLGR) to clear any debris, carried out across the cable installation route.

The cable installation will take place with the Blue Sky and will be assisted with support boats, regularly passing inside the working corridor for crew transfers and supporting nearshore cable landing operations.

Split pipe protection will be installed by divers, followed by rock bag installation. Removal of fishing gear from the Installation Corridor (Figure 1) is requested during the period 9th July to 23rd August. Contact details for the FLO ad DIR are provided at the end of this Notice to Mariners (NtM).

Please refer to Table 1 that lists scope of work, estimated date range and the relevant vessels that will be utilised. As work progresses, further updates will be provided.

	Estimated date range	Relevant vessels
PLGR	9 th – 11 th July	Forth Constructor
Cable installation	15 th – 18 th July	Blue Sky, Morag M, Celtic
		Guardian, Celtic Mara, Celtic
		Nomad and Celtic Trader
Split pipe protection	19 th July – 23 rd August	Morag M
Rock bag installation	4 th – 18 th August	TBC

Table 1 - Scope of work, estimated date range and vessels

Legal Notice

Please be advised that this Notice to Mariners should be treated as official notice of the nature, duration and location of the works which are scheduled to take place. During the period of this notice, we request that you plan your activities around our short-term, temporary activities.

Any failure to remove equipment or entry into the identified location in a manner that would constitute a hazard may be a breach of your duties of safe seamanship as described in the Convention on International Regulations for Preventing Collisions at Sea 1972 and/or the Merchant Shipping Act 1995, and may result in removal of the relevant equipment. Failure to remove equipment or entry



into the identified location in a manner that would constitute a hazard may constitute a breach of duty of care at common law, and a failure to protect submarine cables for successful seabed user coexistence under Scotland's National Marine Plan.

SHEPD shall found on this notice in the event of any damage, loss or disruption arising from failure to heed the information herein.

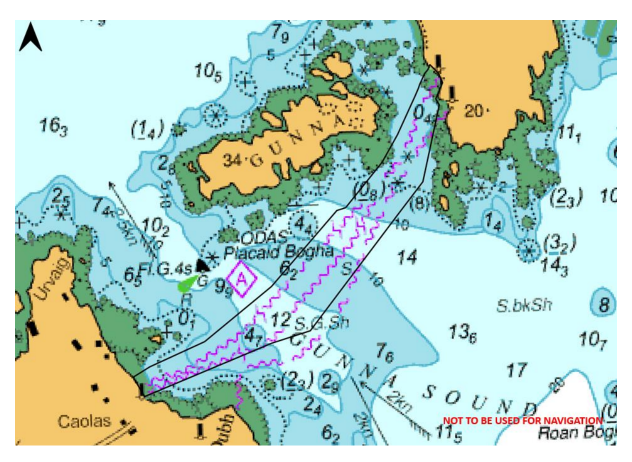
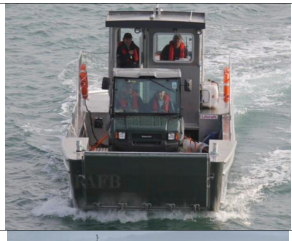


Figure 1 - Admiralty chart showing installation area with the installation corridor marked out

Latitude (DDM) WGS84	Longitude (DDM) WGS84
56° 33.726 ′N	06° 42.380 ′W
56° 33.511 'N	06° 42.713 'W
56° 33.496 'N	06° 42.791 'W
56° 32.880 ′N	06° 43.997 'W
56° 32.767 ′N	06° 44.492 'W
56° 32.720 ′N	06° 44.640 'W
56° 33.136 ′N	06° 43.393 'W
56° 34.096 'N	06° 42.025 'W
56° 34.079 'N	06° 42.034 'W
56° 34.038 'N	06° 42.069 'W
56° 33.857 ′N	06° 42.233 'W
56° 33.626 ′N	06° 42.025 'W
56° 33.996 'N	06° 41.854 'W
56° 34.026 ′N	06° 41.886 'W
56° 34.149 'N	06° 41.974 'W
56° 34.172 ′N	06° 41.947 'W
56° 32.860 ′N	06° 43.406 'W



Table 2 – Installation corridor boundary



Landing Craft

Flo West

10.2 m LOA3.2 m beam0.5 m Draft

MMSI: 232060537 Callsign: MRX14



PLGR

Forth Constructor

39.9 m LOA12.40 m beam2.50 m Draft

MMSI: 232053877 Callsign: MOWV8



DSV Morag M

- 21.6m LOA

- 9 m beam

- 2.4 m Draft

MMSI: 235074938 Callsign: 2CQO5





Cable Lay Vessel Blue Sky

- 92.36m LOA
- 24m beam
- 3.5m Draft

MMSI: 511100803 Callsign: T8A4015



Support

Celtic Guardian

- 14m length
- 4.3m beam
- 0.7m draft



Support

Celtic Trader

- 10.3m length
- 3.3m beam
- 0.5m draft



Support

Celtic Mara

- 11m length
- 3.4m beam
- 0.5m draft





Support

Celtic Nomad

- -11m length
- -3.4m beam
- -0.5m draft

Figure 2 - Vessel Specification

Work Description

During operations the vessels Blue Sky, Morag M, and Rock bag vessel will be restricted in their ability to manoeuvre. Whilst operations will seek to minimise disruption on the width of the main navigation channel, some disruption may be unavoidable during operations within the working corridor.

Operations will be conducted over 24 hours and are weather/tide dependent.

Should any vessel wish to come within 500m of the vessels, then direct communication with the Master / Operator is required. Vessels will display the appropriate lights/day shapes for their operations.

Primary Equipment for Cable-Lay Activities

Activity	Equipment	Vessel
PLGR	PLGR/Survey Spread	Forth Constructor
Cable lay Activities	Cable lay/ROV/Survey spread	Blue Sky
Rock Bag Installation	Rock Bag/ Survey spread/ vesselTBC	
Nock bag installation	crane	

Contact Details

The contact details are given in the tables below:

Site contact:			
Briggs Marine Contractors Project Manager	Anna Bladon		
Email	abladon@briggsmarine.com		
Tel	07795 007 512		

Fisheries Liaison Officers

Fisheries liaison will be co-ordinated by Brown and May Marine (BMM). For any commercial fishery queries please contact the Company Fisheries Liaison Officer (CFLO's) Alex Winrow-Giffin on 07760 160039, alex@brownmay.com or Meg Kalafat on 07702 710176, meg.kalafat@brownmay.com The local Fishing Industries Representative (FIR) George White (07761 873965), georgewhite0@gmail.com will also be in place to liaise with the vessels and fishing operations in the area.

Further Details



Further enquiries should be addressed to the following people:

Name	Contact Number	Email
Auben Lavery – SSEN Project Manager	07983 513 839	Auben.Lavery@sse.com

Distribution List

Any stakeholders identified within the Argyll Fishing Liaison Management Action Plan (FLMAP), will be included on the distribution list for this NtM.