## MARINE (SCOTLAND) ACT 2010 ALTERNATIVE LANDFALL CABLE INSTALLATION METHOD – COCKENZIE, EAST LOTHIAN

Notice is hereby given that Seagreen 1A Ltd has applied to the Scottish Ministers of the Scottish Government, under Part 4 of the Marine (Scotland) Act 2010, in respect of works at:

Cost	£4,000,000	
Location	Latitude	Longitude
Cockenzie,	55° 57.682' N	002° 58.894' W
East Lothian	55° 57.983' N	002° 59.443' W
	55° 58.285' N	002° 59.026' W
	55° 58.070' N	002° 58.523' W

(WGS84)

Plans showing the position of the works may be inspected at https://bit.ly/3xpHaci

Objections relating to safety of navigation or environmental issues in respect of the application should be made by email to:

<u>MS.MarineRenewables@gov.scot</u> within 28 days of the date of this notice, quoting reference: **00010019** and **Seagreen 1A Ltd.** 

## Fair Processing Notice

The Scottish Government's Marine Scotland Licensing Operations Team (MS-LOT) determine applications for marine licences under the Marine (Scotland) Act 2010 and the Marine and Coastal Access Act 2009. During the consultation process any person having an interest in the outcome of the application may make representation to MS-LOT. The representation may contain personal information, for example a name or address. This representation will only be used for the purpose of determining an application and will be stored securely in the Scottish Government's official corporate record. Representations will be shared with the applicant and/or agent acting on behalf of the applicant, any people or organisations that we consult in relation to the application and, where necessary, be published online, however personal information will be removed before sharing or publishing.

A full privacy notice can be found at: <u>https://www.gov.scot/publications/marine-licensing-and-consenting-privacy-notice/</u>. If you are unable to access this, or you have any queries or concerns about how your personal information will be handled, contact MS-LOT at: <u>ms.marinelicensing@gov.scot</u>.

