Annex One

MD-LOT Basking Shark Licence Case Handling Report

Licence Number: 00010536 Licensing Officer: [Redacted]

Site	Eastern Green Link 2 (EGL2): Peterhead to Scottish - English sea-border				
Company	Scottish Hydro Electric Transmission PLC 10 Henderson Road Inverness IV1 1SN				
Applicant	[Redacted]				
Brief Description of Project	As part of the UXO survey undertaken for the Eastern Green Link 2 cable route, Scottish Hydro Electric Transmission PLC (SHET) propose to deploy sub-bottom profiling (SBP) in addition to the geophysical survey methodologies detailed in the original licences EPS 00010242 and BS 00010241. No other changes are proposed.				
Associated Licences	Variation to EPS-00010242 BS-00010241, BS-00010536				

Species	Basking Shark (Cetorhinus maximus)			
Inshore/Offshore	Inshore/Offshore			

preserving public health or public safety or other imperative reasons	TEST 1	Purpose of licence
overriding public interest including those of a social or economic nat		preserving public health or public safety or other imperative reasons of overriding public interest including those of a social or economic nature and beneficial consequences of primary importance for the environment

Comments

The applicant has demonstrated that a specific need is being addressed. The cable for the wider EGL 2 project cannot be installed without a detailed inspection of the seabed to identify any potential UXO as their presence represents a significant risk, and therefore a scenario whereby the surveys are not undertaken is not an option in this instance. The surveys ensure the safety of the crew and wider preservation of the surrounding marine environment. The survey results will inform the applicant whether there is a need for future UXO clearance.

The survey is required to support the installation of a new subsea HVDC cables (EGL 2) that are needed to provide additional network capacity and greater power transfer capability across the Anglo-Scottish border. The EGL 2 HVDC cables cannot be installed prior to potential UXOs in the marine installation corridor being identified, for which this survey is required.

The application for UXO surveys are not in relation to specific government targets or policies however, they do tie in to the wider program of works for the EGL 2 HVDC cables to increase transmission and support broader renewables targets.

Test 1 satisfied?	YES

TEST 2	Other Satisfactory Solutions
Comments	
	llife and Countryside Act 1981 requires the Scottish Ministers to be satisfied ctory solution before a Basking Shark Licence can be issued for the Licensable
achieve the same result but	ated that reasonable effort has been made to consider alternatives that would with less / no impact on EPS. For the survey data that is required to be collected to is the proposed methods and equipment must be used. There are no other
	surveys, the applicant could be endangering human life and environmental stallation activities if the location of UXOs within the marine installation corridor are turbed.
later installation activities ar	within the marine installation corridor for the planned EGL 2 HVDC cables to inform ad must be completed prior to EGL2 installation which is planned to commence in nt and methods are required to collect the necessary data needed to determine
Test 2 satisfied?	YES
TEST 3	Favourable Conservation Status ("FCS")
Comments	
	otember 2023, NatureScot advised that the proposed activities pose a low risk to ve an adverse impact on the conservation status of this species.
Test 3 satisfied?	YES
Date application received: 23 Date variation application re	•

Consultation start date: 11 September 2023

Consultation end date: 28 September 2023

Notes					
Date		Text	Created By		
Awaiting Infor	mation				
Start date	End date	Duration (days)	Waiting for	Waiting on Information From	

Licence issue date: 13 October 2023

Date report due: 24 June 2024