

# THE CONSERVATION (NATURAL HABITATS, &C.) REGULATIONS 1994 THE CONSERVATION OF OFFSHORE MARINE HABITATS AND SPECIES REGULATIONS 2017

### LICENCE TO INJURE MARINE SPECIES AND DISTURB MARINE SPECIES

Licence Number: EPS/BS-00010481

This licence is granted under regulation of the Conservation (Natural Habitats, &c.) Regulations 1994 and regulation 55(6)(e) of the Conservation of Offshore Marine Habitats and Species Regulations 2017 by the Scottish Ministers who, after consultation with, and having been advised as to the circumstances in which they should grant such licences by NatureScot, are satisfied as regards the purpose for which the licence is granted, namely, for social, economic or environmental purpose; and that (a) there is no other satisfactory alternative and (b) that the action authorised will not be detrimental to the maintenance of the population of the species concerned at a favourable conservation status in their natural range; and unless revoked by the Scottish Ministers is valid from **31 August**, **2023** to **30 September**, **2023** and authorises:

Pete Geddes
Moray Offshore Windfarm (West) Limited
C/O Shepherd And Wedderburn Llp
Octagon Point
5 Cheapside
London
EC2V 6AA

Or any person authorised in writing by him / her to disturb the European protected species of harbour porpoise (Phocoena phocoena);bottlenose dolphin (Tursiops truncatus);minke whale (Balaenoptera acutorostrata);short beaked common dolphin (Delphinus delphis);white-beaked dolphin (Lagenorhynchus albirostris) at Moray West Offshore Cable Corridor, as detailed in the application for a licence to disturb European Protected Species and supporting documents but only subject to the under-noted conditions:

#### PURPOSE AND CIRCUMSTANCES IN WHICH ACTION IS REQUIRED

This licence is granted for the purpose of permitting the disturbance of harbour porpoise (Phocoena phocoena);bottlenose dolphin (Tursiops truncatus);minke whale (Balaenoptera acutorostrata);short beaked common dolphin (Delphinus delphis);white-beaked dolphin (Lagenorhynchus albirostris) at Moray West Offshore Cable Corridor, for social, economic or environmental purpose in connection with Unexploded Ordnance (UXO) clearance activities at the following location(s):

Moray West Offshore Cable Corridor







#### EPS/BS-00010481

57° 41.676' N 02° 43.047' W 57° 42.512' N 02° 47.675' W 57° 48.070' N 02° 53.945' W 57° 48.245' N 02° 50.819' W 57° 41.573' N 02° 46.238' W 57° 40.914' N 02° 44.315' W 57° 54.247' N 02° 54.738' W 57° 53.979' N 02° 57.766' W

This licence is granted for permitting injury and disturbance of the above named species as a result of the following activities:

Unexploded ordnance clearance and the use of the PAM and ADD equipment.

#### LICENCE CONDITIONS

- 1. The Licensee must ensure that all licensed activities are carried out in strict accordance with the mitigation and working methods proposed in the application for this licence, together with supporting information and all licensed activities must be carried out within the timescale(s) given within the application and any subsequent written correspondence between Marine Directorate Licensing Operations Team ("MD-LOT") and the applicant, but subject to the following modifications or amendments made within this licence.
- 2. The Licensee must ensure that all licensed activities are carried out in strict accordance with the European Protected Species Risk Assessment (8460005-DG0207-MWW-REP-000005) dated 7 February 2023 and the mitigation, working methods and timescale(s) as proposed in the European Protected Species Risk Assessment Addendum (document reference: 8460005-DG0207-MWW-REP-000003) dated 17 July 2023 and the Moray West UXO Clearance Environmental Report dated 18 July 2023 but subject to the conditions of this licence.
- 3. In the event of the Licensee becoming aware that any of the information on which the issue of this licence was based has changed, the Licensing Authority must be notified as soon as reasonably practicable.
- 4. The Licensee must ensure that, if any aspects of the proposed activities differ from the detail submitted in the Noise Registry Initial Registration Form, a new Initial Registration Form must be completed and submitted to the Scottish Ministers and the JNCC no later than one week prior to commencement of the licensed activities.
- 5. Except where it is not relevant to the provisions of this licence, the Licensee must ensure that the Scottish Marine Wildlife Watching Code is adhered to at all times.
- 6. The Licensee must ensure that copies of the licence are available for inspection by any person authorised by the Scottish Ministers at the office of the Licensee and at all sites where licensed activities are taking place.
- 7. Any person authorised by the Scottish Ministers must be permitted to inspect the operations relating to the licence at any reasonable time. The Licensee must allow appropriate assistance to facilitate inspection.
- 8. The Licensee must, no later than one month after the expiry date of this licence, submit to MD-LOT, a written report detailing all actions taken in accordance with the specified terms and conditions of the licence. This report must detail the procedures, visual observations and include the original Marine Mammal Recording Form(s). Any difficulties encountered, or recommendations should also be noted.
- 9. The Licensee must, no later than 12 weeks after completion of the noisy activity, complete a 'close-out' noise registry form. This is available from the JNCC website https://mnr.jncc.gov.uk/.
- 10. The Licensee must ensure that low order techniques for UXO clearance are used only when it is not possible to







#### EPS/BS-00010481

avoid or relocate the UXO.

- 11. Except in accordance with marine licence MS-00010483, the Licensee must ensure that where any UXO encountered exceeds 365kg, this is left in situ with no clearance to take place until an appropriate protocol for disposal has been approved, in writing, by the Licensing Authority in consultation with NatureScot and any other advisors as required.
- 12. The Licensee must ensure that high order detonation techniques are only authorised in accordance with marine licence MS-00010360 for UXO clearance and are used only when it is not possible to undertake UXO clearance using low-order deflagration techniques. All possible opportunities to undertake clearance using low order deflagration techniques must have failed before use of high order detonation techniques.
- 13. The Licensee must carry out noise monitoring for in-situ underwater measurement of explosive ordnance disposal for UXO (including low order deflagration techniques) in line with National Physical Laboratory guidance V2 available at:

https://assets.publishing.service.gov.uk/government/uploads/system/uploads/attachment\_data/file/955204/
NPL\_2020\_-\_Protocol\_for\_In-Situ\_Underwater\_Measurement\_of\_Explosive\_Ordnance\_Disposal\_for\_UXO.pdf the
Moray West UXO Clearance Noise Monitoring Overview and ROV Methodologies submitted on 22 December 2022, 28
April 2023 and 17 July 2023. The Licensee must ensure that monitoring of the noise generated by the Licensed Activity
is recorded in a manner suitable to provide for clear reports on underwater noise to be submitted to the Licensing
Authority within 28 days of the Completion of the Licensed Activities or at an alternative date as agreed in writing with
the Licensing Authority.

- 14. The Licensee must provide a report based on the noise monitoring to the Licensing Authority no later than 28 days following completion of the licensed activities or at an alternative date as agreed in writing with the Licensing Authority. This report must clearly detail the underwater noise levels generated by the licensed activities.
- 15. The Licensee must ensure the position of the additional Autonomous Recording Unit in the nearshore area is agreed with NatureScot prior to deployment.
- 16. The Licensee must ensure that the JNCC 2017 Guidelines for minimising the risk of injury to marine mammals from using explosives dated August 2010 is followed at all times in connection with the undertaking of such activities as far as it is practical to do so. These are available from the JNCC website <a href="http://data.jncc.gov.uk/data/24cc180d-4030-49dd-8977-04ebe0d7aca/JNCC-Guidelines-Explosives-Guidelines-201008-Web.pdf">http://data.jncc.gov.uk/data/24cc180d-4030-49dd-8977-04ebe0d7aca/JNCC-Guidelines-Explosives-Guidelines-201008-Web.pdf</a>
- 17. Except in accordance with marine licence MS-00010483, the Licensee must ensure that the mitigation measures for high order detonation detailed within the MMMP (Appendix B of the Moray West Site UXO Clearance Environmental Reports dated 18 April 2023 and 20 April 2023, and the European Protected Species Risk Assessment (document reference: 8460005-DG0207-MWW-REP-000005) dated 7 February 2023 is implemented for low order deflagration methods.
- 18. Except in accordance with marine licence MS-00010483, the Licensed Activity must not be undertaken in the export cable route between 1 June 2023 and 31 August 2023.

Signed:	 	 	 	 

Debbie England







Authorised on behalf of Scottish Ministers

By a member of staff of the Scottish Government

## EPS/BS-00010481

Marine Directorate - Licensing Operations Team 375 Victoria Road Aberdeen AB11 9DB





