



Inch Cape
OFFSHORE LIMITED

**Inch Cape Offshore Transmission Works:
Marine Licence (06782/19/0)
Application Form Supporting
Information**

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Acronyms & Abbreviations

Acronym	Term
ICOL	Inch Cape Offshore Wind Limited
OFTW	Offshore Transmission Works
OSP	Offshore Substation Platform

Glossary

Defined Term	Meaning
Offshore Export Cable	The subsea, buried or protected electricity cables running from the offshore wind farm substation to the landfall and transmitting the electricity generated to the onshore cables for transmission onwards to the onshore substation and the electrical grid connection.
Offshore Export Cable Corridor/ Export Cable Corridor	The area within which the Offshore Export Cables will be laid from the OSP and up to Mean High Water Springs.
Offshore Transmission Works (OFTW)	The Offshore Export Cable and OSPs. This includes all permanent and temporary works required.



1 Introduction

1. This document provides supporting information to the submission of Inch Cape Offshore Wind Limited (ICOL) Offshore Transmission Works (OfTW) Marine Licence (06782/19/0) Variation Application Form.

2 Additional Supporting Information

2.1 Question 5(b): Give a detailed description of the proposed schedule of work

2. A detailed construction programme will be developed as design and procurement activities progress. Pre-construction surveys are likely to be carried out 6 months in advance of construction. The construction activities are expected to start around 2024 and work may take up to 24 months. Activities may not be continuous and the sequence of activities may change. Engineering and procurement activities will precede the construction phase. The activities, associated with the OfTW, and their anticipated durations are outlined in Table 1 below.

Table 1: Activities and indicative timescales associated with the OfTW

Activity	Indicative Dates
Installation and Commissioning of OSP	April 2025 to June 2025
Offshore Export Cable Site preparation and Installation	January 2024 to September 2025

3. The nature of offshore work requires operations to be planned on a 24-hour, seven-days-a-week basis, however, work will not be continuous over the whole construction programme. The above dates and durations are subject to change which may arise, for example, from weather, site conditions, equipment lead times and supply programmes, sequential work requirements, and logistical issues.

2.2 Question 6: Location of Project

4. The separate location plan (IC02-INT-EC-OFL-003-INC-MAP-001) presents the location of the OfTW.

The Proposed Variation is required to revise the current Offshore Export Cable Corridor coordinates to also include the area from the boundary of the Development Area to the location of the proposed Offshore Substation Platform (OSP) (see Table 2 below and IC02-INT-EC-OFL-003-INC-RPT-002 for revised coordinates).



Table 2: Proposed Alterations to the Location of the Works

ID	Longitude	Latitude	ID	Longitude	Latitude
1	002°16.76' W	56°28.24' N	62	002°58.19' W	55°58.22' N
2	002°16.87' W	56°21.45' N	63	002°58.25' W	55°58.22' N
3	002°15.42' W	56°22.54' N	64	002°58.28' W	55°58.22' N
4	002°13.18' W	56°25.03' N	65	002°58.31' W	55°58.20' N
5	002°13.05' W	56°25.38' N	66	002°58.44' W	55°58.12' N
6	002°12.03' W	56°25.37' N	67	002°58.46' W	55°58.10' N
7	002°12.02' W	56°25.37' N	68	002°58.49' W	55°58.09' N
8	002°12.22' W	56°24.83' N	69	002°58.50' W	55°58.08' N
9	002°13.91' W	56°22.95' N	70	002°58.52' W	55°58.07' N
10	002°09.69' W	56°25.35' N	71	002°58.54' W	55°58.06' N
11	002°09.35' W	56°25.55' N	72	002°58.54' W	55°58.06' N
12	002°09.08' W	56°25.62' N	73	002°58.54' W	55°58.05' N
13	002°08.87' W	56°25.61' N	74	002°58.55' W	55°58.05' N
14	002°08.67' W	56°25.55' N	75	002°58.59' W	55°58.03' N
15	002°08.54' W	56°25.44' N	76	002°58.62' W	55°58.02' N
16	002°08.53' W	56°25.35' N	77	002°58.63' W	55°58.02' N
17	002°08.53' W	56°25.30' N	78	002°58.63' W	55°58.01' N
18	002°08.66' W	56°25.16' N	79	002°58.64' W	55°58.00' N
19	002°15.88' W	56°20.98' N	80	002°58.65' W	55°57.99' N
20	002°09.88' W	56°21.52' N	81	002°58.65' W	55°57.97' N
21	002°06.53' W	56°23.73' N	82	002°58.65' W	55°57.96' N
22	002°06.38' W	56°23.96' N	83	002°58.64' W	55°57.93' N
23	002°06.35' W	56°25.73' N	84	002°58.64' W	55°57.92' N
24	002°06.35' W	56°25.93' N	85	002°58.65' W	55°57.89' N
25	002°06.31' W	56°26.03' N	86	002°58.66' W	55°57.87' N
26	002°06.20' W	56°26.11' N	87	002°58.67' W	55°57.86' N
27	002°06.06' W	56°26.17' N	88	002°58.68' W	55°57.85' N
28	002°05.84' W	56°26.21' N	89	002°58.68' W	55°57.85' N
29	002°05.63' W	56°26.19' N	90	002°58.72' W	55°57.81' N
30	002°05.46' W	56°26.13' N	91	002°58.72' W	55°57.81' N
31	002°05.36' W	56°26.06' N	92	002°58.73' W	55°57.80' N
32	002°05.35' W	56°26.06' N	93	002°58.77' W	55°57.77' N
33	002°05.28' W	56°25.93' N	94	002°58.80' W	55°57.75' N
34	002°05.33' W	56°23.94' N	95	002°58.81' W	55°57.74' N
35	002°05.64' W	56°23.49' N	96	002°58.86' W	55°57.71' N
36	002°08.49' W	56°21.39' N	97	002°58.90' W	55°57.68' N
37	002°09.49' W	56°20.96' N	98	002°59.32' W	55°58.39' N
38	002°17.08' W	56°20.27' N	99	002°59.70' W	55°58.64' N
39	002°17.74' W	56°19.76' N	100	002°59.73' W	55°58.67' N
40	002°20.22' W	56°17.42' N	101	002°59.70' W	55°59.18' N
41	002°22.06' W	56°13.47' N	102	002°55.88' W	56°01.46' N
42	002°27.63' W	56°09.22' N	103	002°51.14' W	56°04.30' N
43	002°31.45' W	56°07.65' N	104	002°49.55' W	56°04.84' N



ID	Longitude	Latitude	ID	Longitude	Latitude
44	002°37.34' W	56°06.34' N	105	002°48.16' W	56°05.33' N
45	002°42.62' W	56°05.65' N	106	002°42.77' W	56°06.10' N
46	002°47.92' W	56°05.05' N	107	002°37.58' W	56°06.75' N
47	002°50.98' W	56°04.15' N	108	002°31.96' W	56°08.06' N
48	002°51.38' W	56°03.92' N	109	002°28.31' W	56°09.59' N
49	002°55.62' W	56°01.38' N	110	002°23.03' W	56°13.77' N
50	002°55.94' W	56°01.19' N	111	002°21.14' W	56°17.62' N
51	002°59.44' W	55°59.10' N	112	002°20.90' W	56°17.88' N
52	002°59.45' W	55°58.72' N	113	002°18.60' W	56°20.10' N
53	002°59.10' W	55°58.49' N	114	002°17.90' W	56°20.65' N
54	002°57.93' W	55°58.25' N	115	002°17.71' W	56°28.70' N
55	002°58.03' W	55°58.22' N	116	002°17.64' W	56°28.83' N
56	002°58.07' W	55°58.20' N	117	002°17.47' W	56°28.93' N
57	002°58.07' W	55°58.20' N	118	002°17.23' W	56°28.96' N
58	002°58.07' W	55°58.20' N	119	002°17.22' W	56°28.96' N
59	002°58.12' W	55°58.19' N	120	002°17.23' W	56°28.70' N
60	002°58.17' W	55°58.21' N	121	002°16.76' W	56°28.24' N
61	002°58.17' W	55°58.21' N			
Proposed Extended Cable Corridor					
1	002°12.03' W	56°25.37' N	6	002°17.23' W	56°28.70' N
2	002°13.05' W	56°25.38' N	7	002°17.22' W	56°28.96' N
3	002°13.81' W	56°25.38' N	8	002°14.53' W	56°28.92' N
4	002°14.51' W	56°26.06' N	9	002°14.29' W	56°28.88' N
5	002°16.76' W	56°28.24' N	10	002°14.12' W	56°28.78' N