



This project has received funding from the European Union's Horizon 2020 research and innovation programme under grant agreement No 655594.

Chart

Under the CEFOW project, three wave energy converters (WECs) will be installed at test berth 5, at the European Marine Energy Centre's Billia Croo test site. The test site is located off the west coast of Orkney Mainland, Scotland. A proposed marine licence boundary has been drawn around test berth 5 to allow for micro-siting of all three WECs. The precise locations of the WECs and anchors will be provided to the Regulator following anchor installation.

Table 1 below provides the boundary points for the proposed marine licence boundary.

Table 1. CEFOW Marine licence boundary points

Point	Latitude	Longitude
NW	58° 59.46'N	003° 25.32′W
N	59° 00.00'N	003° 24.36′W
NE	58° 59.46'N	003° 23.70′W
Е	58° 59.16'N	003° 24.24'W
SE	58° 59.10'N	003° 24.60'W
S	58° 59.10'N	003° 25.08'W
SW	58° 59.46'N	003° 25.32'W

The following figure demonstrates the proposed licence boundary for the CEFOW project.





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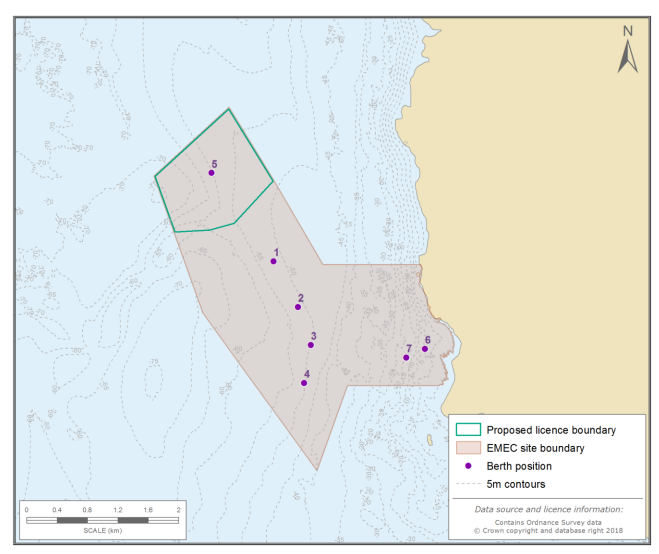


Figure 1. Proposed licence boundary for CEFOW project