

META Floating Tidal Energy Device Addendum to Approved Documents

Under ORML1957v2 a floating tidal energy device was approved in April 2025 for testing at the META Warrior Way test site. The documents approved for this deployment are listed below:

- META CGEN Device Specific Navigational Risk Assessment (NRA) (Condition 3.15)
- META CGEN Device Specific EMP (Condition 3.20)
- META CGEN Pre-deployment Monitoring Plan Report (Condition 3.29)
- META CGEN Device Installation and Operation Method Statement (DIOMS) (Condition 3.30)
- META CGEN Device Specific ERCoP DID (Developer Information Document) (Condition 3.17)

META would like to redeploy this device with the following changes: new deployment dates (10th November – 12th December 2025); reduced turbine diameter from 3m to a 1.3m; and change the agents involved from Swansea University and C-GEN Engineering to Gul Corp and N-Prime. Everything else approved e.g. the location, floating platform, mooring system, methods, navigational risk controls and marine contractors will remain the same as per the approved documents. We will ensure we comply with the conditions already received from MHPA, Trinity House and the MCA when they were originally consulted on the deployment of this device.

The approved consent condition documentation has been updated with the changes detailed in Table 1 below and have been renamed with the following titles (now named “Floating Tidal Device” as C-GEN are no longer involved). Otherwise, the documents remain the same as already approved:

- META Device Specific NRA_Updated Floating Tidal Device_ISSUE
- META Device-specific EMP_Updated Floating Tidal Device_ISSUE
- META Pre-deployment Monitoring Plan_Updated Floating Tidal Device_ISSUE **(NO CHANGES)**
- META DIOMS_Updated Floating Tidal Device_ISSUE
- ERCoP DID - Warrior Way - Gul Floating Tidal Device_ISSUE

Where any content in these documents has changed this is **HIGHLIGHTED IN YELLOW** in the respective document. A summary of all changes to the approved documents is provided in table 1.

Table 1 Summary of all changes to approved documents

Parameter	Currently approved	Changed to	Relevant document
Dates	1 st June – August 31st 2025	10 th Nov – 12 th Dec 2025	All
Turbine Diameter	3m (with electrical power take off)	1.3m (without power take off)	All
Agents involved in testing	Rudders Boatyard Swansea University CGEN Engineering	Rudders Boatyard Gul Corp N-Prime	All
Primary Emergency ERCoP contact	Mike Galbraith, CGEN - 07971 805798	Nick Pollard, Rudders Boatyard - 07940 008145	ERCoP Developer Information Document DID