

## **SEAI -Lir-NOTF ORE Industry Access Programme**

Do you have an offshore renewable energy concept ready for scaled physical testing or numerical modelling?

Applications are now invited for laboratory testing or numerical modelling of ORE **generation** technologies or marine enterprises that capture any innovation intended for marine use. This includes **Wave, Wind, Tidal, Floating Solar and Energy conservation technology.**

Successful applicants must be able to provide a physical model for testing or information required for numerical modelling and will be given free access to one of the following facilities in Lir-NOTF. This programme is subject to EU state aid rules.

- Deep Ocean Basin
- Ocean Basin
- Wave and Current Flume
- Wave Watch Flume
- Electrical laboratory/Energy Laboratory
- Numerical Modelling

Further information and application forms available at  
[www.lir-notf.com](http://www.lir-notf.com)

**CALL REMAINS OPEN UNTIL COB 14th June 2024**

**All applicants must directly contact the Lir NOTF Operations Coordinator, Ian Power ([ianpower@ucc.ie](mailto:ianpower@ucc.ie)), in advance of submitting an application.**