



## PORTOS Project OpenLab

As part of the PORTOS Project and MaREI, the SFI Research Centre for Energy, Climate and Marine, we are inviting the local community and stakeholders to Lir National Ocean Test Facility in the Beaufort Building in Ringaskiddy.

Visitors will be welcome to engage with speakers from academia and industry where they will present their outlooks on marine renewable energy industry.

Tours of the labs will be available, including demonstrations of technologies in the ocean tank and wave and tidal flume.

There will also be competitions for students on renewables and sustainability.



<b>ALL ARE WELCOME</b>
<b>10.00 – 12.00</b>
<b>26<sup>TH</sup> APRIL</b>
<b>MORE INFORMATION</b> <b>NATHAN.KIRWAN@UCC.IE</b>



Deep Ocean Basin at Lir National Ocean Test Facility

Facebook: @PORTOSproject  
Twitter: @PORTOSproject

**U. PORTO**

FEUP FACULDADE DE ENGENHARIA  
UNIVERSIDADE DO PORTO

**USC**  
UNIVERSIDADE DE SÃO CARLOS  
UNIVERSIDADE DE SÃO CARLOS

**EIGSI**  
ÉCOLE D'INGÉNIEURS  
LA ROCHELLE · CASABLANCA

Universidad de Oviedo  
Universidade d'Oviedo  
University of Oviedo

**UNIVERSITY OF PLYMOUTH**

**inegi** driving science & innovation

**IHCantabria**  
INSTITUTO DE HIDRÁULICA AMBIENTAL  
UNIVERSIDAD DE CANTABRIA

**LEIXÕES CASTELO**

**Puerto de Vigo**  
Autoridad Portuaria de Vigo

**INNOSEA**  
Marine Energy Engineering

**UCC**  
University College Cork, Ireland  
Coláiste na hOllscoile Corcaigh

**Shannon Foynes**  
PORT COMPANY

GOBIERNO DE ESPAÑA  
MINISTERIO DE FOMENTO

**ADENE**  
AGÊNCIA PARA A ENERGIA

**NANTES SAINT-NAZAIRE PORT**



**Wind EUROPE**

[www.portosproject.eu](http://www.portosproject.eu)

This work was supported by the PORTOS Project co-financed by the Interreg Atlantic Area Programme through the European Regional Development Fund. [grant number EAPA\_784/2018]

