



CALL FOR RENEWABLE ENERGY DEVICE TESTING

PORTOS PROJECT IS GIVING YOU THE OPPORTUNITY TO TEST YOUR RENEWABLE ENERGY DEVICE OR TECHNOLOGY IN SOME OF EUROPE'S MOST ADVANCED STATE-OF-THE-ART TEST FACILITIES.

DO YOU HAVE A DEVICE OR NOVEL IDEA THAT HAS THE CAPACITY TO HARVEST ENERGY FROM THE WIND, WAVE, TIDE OR SUN?

THIS IS AN OPPORTUNITY TO TEST YOUR DEVICE OR TECHNOLOGY AT ONE OF THE FOLLOWING TEST FACILITIES;

- Universidade do Porto – Portugal – multidirectional wave basin;
- Universidade de Santiago de Compostela – Spain – wave/current flume;
- Ecole d'Ingenieurs en Genie des Systemes Industriels – France – technical assessment of novel technologies;
- Universidad de Oviedo – Spain – numerical modelling of novel technologies.

TESTING IS FREE

MAXIMUM TEST PERIOD IS TWO WEEKS

**FURTHER INFORMATION AND APPLICATION FORMS AVAILABLE AT
WWW.PORTOSPROJECT.EU**

Please return application forms to nathan.kirwan@ucc.ie

CALL REMAINS OPEN

Contact the test facility manager immediately to show your interest

Please note all testing and reporting must be completed by 28th February 2023



Wave energy

The capture of energy of wind waves to do useful work



Tidal energy

The form of hydropower that converts energy obtained from tides into useful power



Solar energy

Radiant light and heat from the sun that is harnessed using solar panels



Wind energy

Wind farms constructed in the ocean to harvest energy and generate electricity