Next call

Call period

1 Nov 2018 - 15 Dec 2018

Assessment 17 Dec 2018- 15 Feb 2019

> Communication 18 - 21 Feb 2019

Access 25 Feb 2019 - 13 Aug 2019

You will benefit through

The opportunity to conduct your own experimental research free of charge in the best testing and research facilities of Europe.

Access to the concentrated know-how and expertise in the field of offshore renewable energy.

The opportunity to work with the top experts and impact EU industry.

Consortium

















































































marinet2@ucc.ie (general queries)

More information:

marinet2 tna@ifremer.fr

www.marinet2.eu



Free access to high level European testing and research infrastructures for fostering the next generation of offshore renewable energy

www.marinet2.eu



The project leading to this application has received funding from the European Union's Horizon 2020 research and innovation programme under grant

Marine European a community of leading European

a community of leading European scientific and research infrastructures for fostering the next generation of offshore renewable energy

www.marinet2.eu

MaRINET2 offers to the scientific and industrial community

free access to high level European testing and research infrastructures

to support the research, the development and the commercialisation of offshore renewable energy products, components, equipment and

MaRINET2 will also ensure the deployment of offshore renewable energy working on the necessary standardisation of testing activities.

The infrastructures

57 research facilities in

13 European countries



19





16





25





11









Eligible applicants

Researchers can apply individually or with colleagues as a User Group and must fulfil the following requirements:

- Be employed by organisations located in the European Union or Associated European states (limited access can also be provided to applicants from non-European countries).
- The User Group leader and the majority of the members must work in a country other than the one where the requested infrastructure is located ("transnational").
- Be able to publicly report about the conducted project.

Successful applicants will gain free access to the experimental facilities offered by MaRINET2, and the associated technical, administrative and logistical support by the MaRINET2 experts.

Travel and accommodation expenses during the access will be reimbursed to the users according to the MaRINET2 Transnational Access conditions.