



Industry Consultation for ASSEMBLE Plus

Dear ASSEMBLE Plus Stakeholder,

ASSEMBLE Plus is an EC-funded H2020 project directed at the use of research infrastructures (RI) for the benefit of academia and industry alike. In order to better understand the needs of businesses in the different sectors and how to better adapt future programmes for business access to research infrastructures, we would appreciate it if you would take 5-10 minutes of your time to fill in our consultation.

The consultation is anonymous and the information will be used to compile a report to be provided to the EC as an ASSEMBLE Plus deliverable.

We hope you will participate, as your contribution is very important to us. This is an opportunity to ensure that research infrastructures can have a positive impact in your sector.

The consultation period has been extended and will now close on 30 April 2022.

Please circulate this email to your business/industry networks that could benefit from using ASSEMBLE Plus / EMBRC. The wider we can reach business stakeholders the better!

For any questions, please do not hesitate to contact me, Adelino Canario, acanario@ualg.pt

Take part in the Consultation

Our mailing address is:

amt@embrc.eu

Want to change how you receive these emails?

You can [update your preferences](#) or [unsubscribe from this list](#).

If you wish to subscribe to the ASSEMBLE Plus mailing list, please email: georgia@aquatt.ie

Copyright © 2022, AquaTT, All rights reserved.

This project has received funding from the European Union's Horizon 2020 research and innovation programme under Grant Agreement no. 730984 (ASSEMBLE Plus). This output reflects the views only of the author(s), and the European Union cannot be held responsible for any use which may be made of the information contained therein.

This email was sent to avril@aquatt.ie
[why did I get this?](#) [unsubscribe from this list](#) [update subscription preferences](#)
ASSEMBLE Plus · Unit 3 Olympic House · Pleasants Street · Dublin, Dublin Dublin 8 · Ireland

