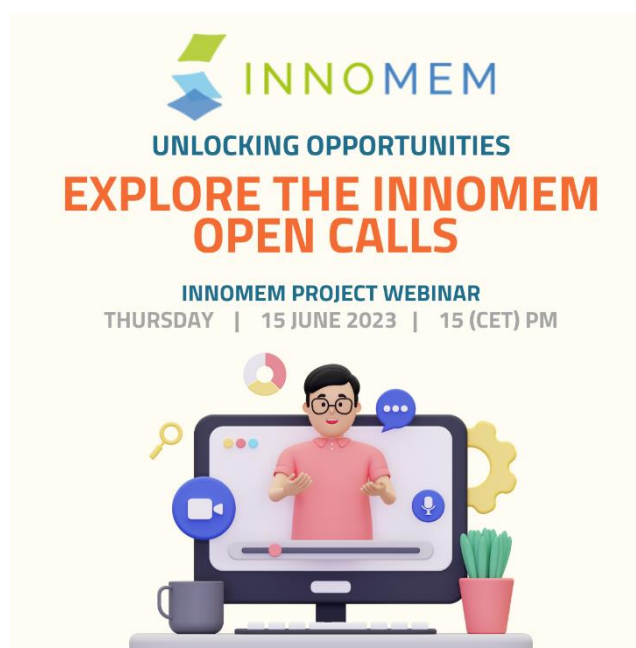


Are you developing and deploying solutions using nano-enabled membranes in the environmental, health, and energy sectors? Are you innovating in novel technologies for liquid/gas separation, water treatment, H2 purification, or CO2 capture?

The INNOMEM Project can support you for free! Sign up to the [INNOMEM Open Calls Webinar](#) to find out how.



The [INNOMEM Open Calls Webinar](#) will present how to access specialized services in the field of membrane technologies and how to apply to the project Open Calls.

The event is free of charge, register through the link below:

[REGISTRATION FORM](#)

15:00 – 15:05	Welcome message	Ana Barros (PNO PT)
15:05 – 15:10	Introduction to INNOMEM	Jon Zuñiga (TECNALIA - coordinator)
PITCH PRESENTATIONS OF INNOMEM SERVICES		
15:10 - 15:15	Virtual lab for Modelling	Zançat Sahin (TUE)
15:15 - 15:20	The Virtual Testing & Characterization Lab	Adele Brunetti (CNR)
15:20 - 15:25	POLYMEM SAS	Olivier Lorain (Polymem)
15:25 - 15:30	Business Services	Unai Calvar (Tecnalia Ventures)
15:30 - 15:35	R&D Advisory Services	Filomena La Porta (CiaoTech)
15:35 - 15:45	Open Call insights – application and selection process	Ana Barros (PNO PT)
15:45 - 16:00	Q&A	All



INNOMEM has received funding from the European Union's Horizon 2020 Research and Innovation Program under Grant Agreement N° 862330