

Open Innovation Test Bed for nano-enabled Membranes

Participate in the Innomem Open calls to access the services offered by the project Open Innovation Test Bed!



Through the project Open Calls, you will access:

Technical services

- Membrane properties characterisation techniques
- Membrane scale up (equipment and techniques)
- Development and scale up of membranes
- Engineering & Design

Non-technical services

- Data management
- Software development
- Venturing activities
- Techno-economic analysis and market validation
- Consultancy
- Innovation services

Take a look at the catalogue and discover what services you can get from our OITB!

List of the 14 pilot lines under upgrading activities in the project:

	PL1 Dual layer mixed matrix HF manufacturing system
	PL2 Pd-based membrane plating system
	PL3 Grafting of ceramic membranes
INES	PL4 Nanostructured inorganic micro-tubular-membranes
	PL5 Flat sheet polymer membrane production
	PL6 Zeolite membranes
	PL7 Roll-to-Roll coating of advanced nanophase-segregated ion-exchange polymer membranes
	PL8 Surface nano-structured and functionalized HFs
\mathbf{b}	PL9 Modification of HFs by microfluidics
	PL10 In-line modification of nano-coatings on hollow fiber membranes
	PL11 GO/CNTs mixed-matrix membrane system
	PL12 Molecular sieving nanoporous ceramic and CNT membranes system
	PL13 Hollow fiber membrane spinning with improved geometric features
	PL14 Centrifugal potting of HF membranes

Want to discover more? Contact the OPEN CALL HELPDESK: opencall-helpdesk@innomem.eu!

Take a look at the INNOMEM website to learn more and remember to follow the projects LinkedIn, Twitter and Facebook accounts to be always updated on the latest news!

INNOMEM Consortium



STAY IN TOUCH

www.innomem.eu

M.MolicaColella@ciaotech.com

🄰 @innomemP

in /innomem-project/



This project has received funding from the European Union's Horizon 2020 Research & Innovation programme under Grant Agreement No 862330.