

# LEARN ABOUT THE PROJECT:





## Title of the project:

"Open Innovation Test Bed for nano-enabled Membranes"









### Objective:

**MINNOMEM** aims at developing a sustainable OITB (Open Innovation Test Bed) to foster deployment and scale-up of innovative nano-enabled membranes and their derived products.







### **Expected Main Results:**

INNOMEM will offer its network of facilities and services through a Single Entry Point (SEP) to companies from inside and outside Europe.

It will take especially into account the needs of SMEs and simplify their search, with a one-stop to access and choose within an EU boutique of experts and assemble the best service portfolio for every need.









## Currently:

Starting this November 2024, the INNOMEM Open Innovation Test Bed (OITB) is taking an exciting leap, becoming a fully independent commercial entity.

EMI Twente will lead the Single Entry Point (SEP), offering businesses seamless access to a broad range of services—from membrane characterization and R&D to scale-up, software development, and market analysis.







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







### Duration of the project:

- Start date: 2019-11-01
- End date: 2024-10-31
- Duration: 60 months





#### 32 partners

# Coordinated by TECNALIA



























UNIVERSITY OF TWENTE.































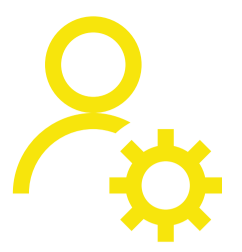


















## Role of PNO Portugal:

Open Call Management & Business support





## Follow the project!











# Contact person in PNO Portugal



Filipa Tomé



Country Manager PNO Portugal



filipa.tome@pnoconsultants.com

