



# INN PRESSME

Open Innovation Test Bed

## BE PART OF IT! OPEN CALLS START SOON

INN-PRESSME is an Open Innovation Test Bed aiming at developing services along the entire value chain to help industries integrate sustainable bio-materials into their processes.

Starting from **January 2023**, INN-PRESSME will subsidize up to **15 Innovation Concepts** through **2 Open Calls**. Winning one of the Open Calls will allow companies to use 16 pilot lines' assets with cutting-edge technologies. **1.6 million euros** are dedicated to sustaining the access of SMEs and LEs to the project's facilities and services.

Proposals will undergo a selection carried out by internal and external reviewers. They will judge and evaluate the innovation and realistic feasibility.

Technologies developed during the INN-PRESSME project will allow winning companies to:



Use innovative  
bio-based solutions  
to functionalize  
starting materials



Develop new  
nano materials  
from plants



Produce and test new  
bio-based materials  
from bio-based  
feedstocks

During a **webinar** scheduled for **November 2022** you will find all the necessary info to participate in the Open Calls and be one of the Innovation Concepts selected. It will be the occasion to deepen the description of the involved pilot lines and the available assets.

## Follow our latest developments



@inn\_pressme



inn-pressme



INN-PRESSME



@inn\_pressme



inn-pressme.eu

## Contact us:

VTT Technical Research Centre of  
Finland Ltd



**Dr Ulla Forsström**

Coordinator

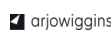
[ulla.forsstrom@vtt.fi](mailto:ulla.forsstrom@vtt.fi)



**Dr Heli Kangas**

Technology Manager

[heli.kangas@vtt.fi](mailto:heli.kangas@vtt.fi)



This project has received funding from the European Union's Horizon 2020 research and innovation programme under grant agreement N°952972