

INN-PRESSME Open Calls

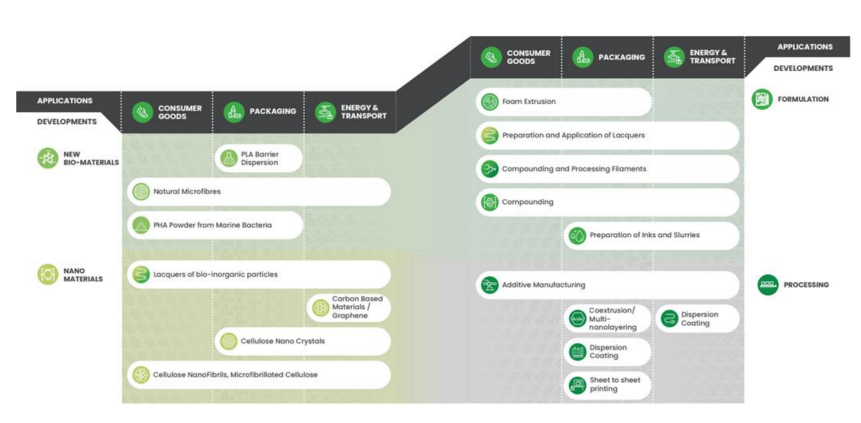
Riccardo Capolla, STAM srl

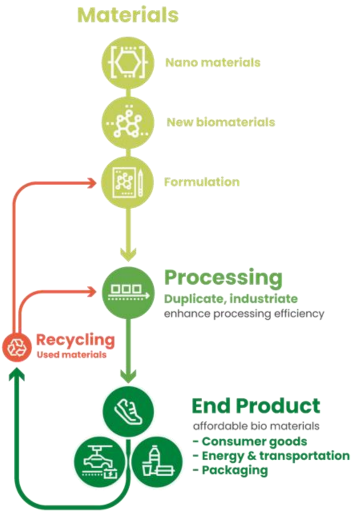
r.capolla@stamtech.com

16.11.2022

PRESSME Introduction – the project

- INN-PRESSME is a wide and ambitious project
- Several topics and possible exploitation

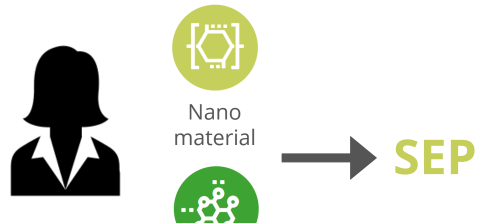




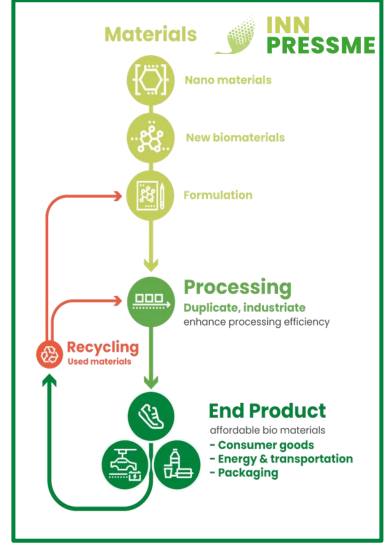


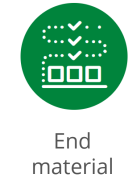
PRESSME Introduction: SEP and the OITB

How clients will interact with the OITB



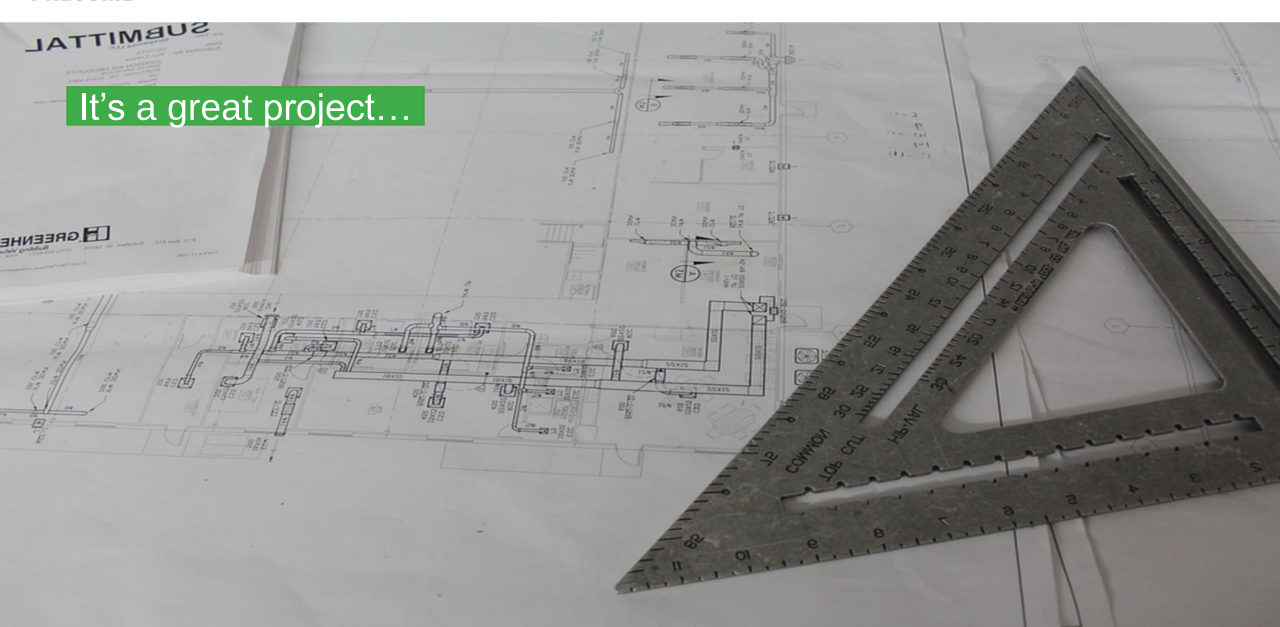
Bio-based materials





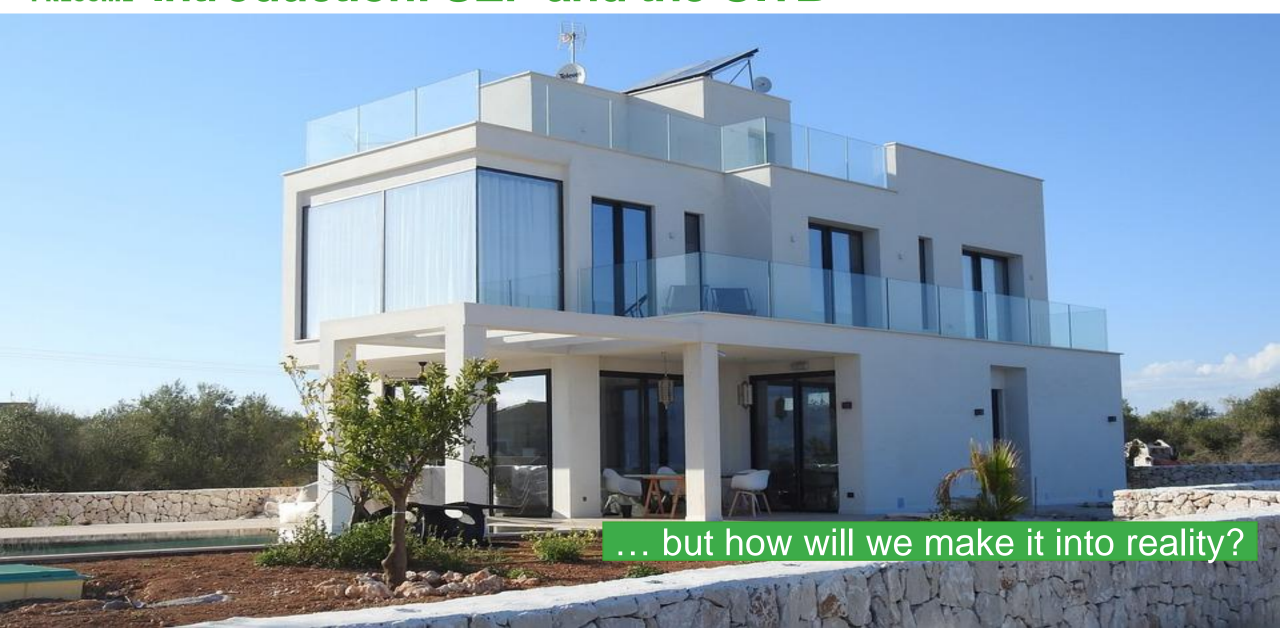
Clients

PRESSME Introduction: SEP and the OITB





PRESSME Introduction: SEP and the OITB





AIMS

- Supporting companies in accessing and using INN-PRESSME's assets and services
- Validating the OITB operational model
- Gathering feedbacks from end-users
- Building a proactive ecosystem engaging external stakeholders and end-users

FINAL GOAL

Finding and implementing new test cases

INN OPEN CALLS – The rules

12-15 Innovation Concepts will be subsidized to use INN-PRESSME's facilities and services.

Calls for Innovation Concepts, jury of internal and external experts and evaluation based on:

- Innovativeness of the proposal;
- IPR on technology;
- Concept fitting with the OITB's assets (e.g. pilot lines) and services;
- Starting TRL (best between 4-5)
- Feasibility of the activity according to pilot lines' capacity

We expect Innovation Concepts with costs between 50k-100k euros.

The costs will be covered:

- 70% by the Consortium as provided services (person months to use the facilities)
- 30% from the applicant



OPEN CALLS: how can people interact with the OITB



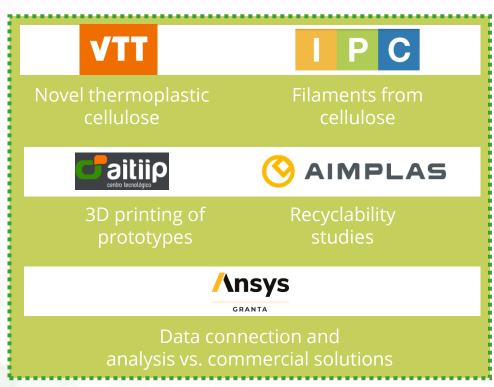






OPEN CALLS: how can people interact with the OITB







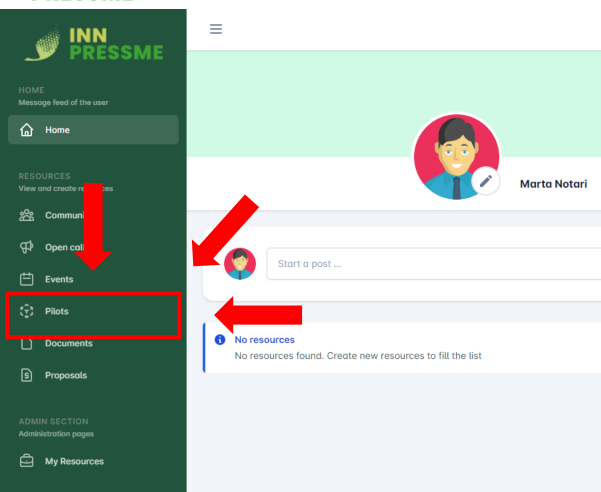
New bio-based materials and prototypes for the automotive sector



Where can I find info on the pilot lines and the services INN-PRESSME will provide during the Open Calls?













Message feed of the user

View and create resources



Events

(Ŷ) Pilots

Documents

Proposals

My Resources







+ Add Pilot







Services



ANAEROBIC BIODEGRADATION...

Services



Business Model and Technology Transfer

Services

IPR and exploitation Business plan A dditional funding



Eco-design, LCA and LCC, sustainable product design

Full and/or Screening LCA&LCC ass

Services



Material and Process Informatics - Data... Services



Nanosafety, Risk Assessment on...

Services

Nanosafety, Risk Assessment on Na noparticles and Regulatory



PL 1 VTT- CNF

essments

Pilots



PL 10 FISC-NP

Pilots

PL 11 FICT-FOAM

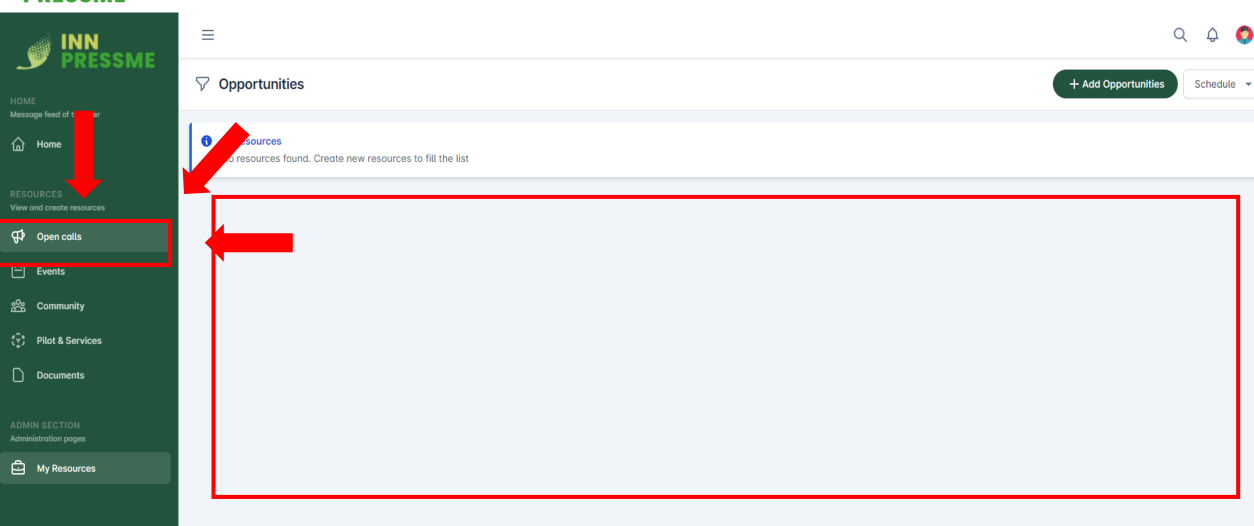
Pilots

Bead foaming pilot line

VTT- Nanocellulose

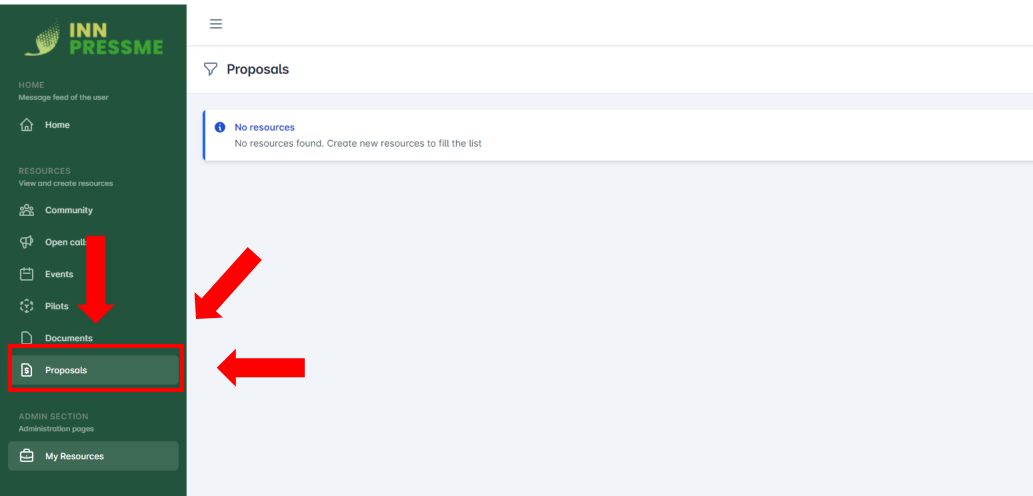
Lacquer reactor & R2R application p





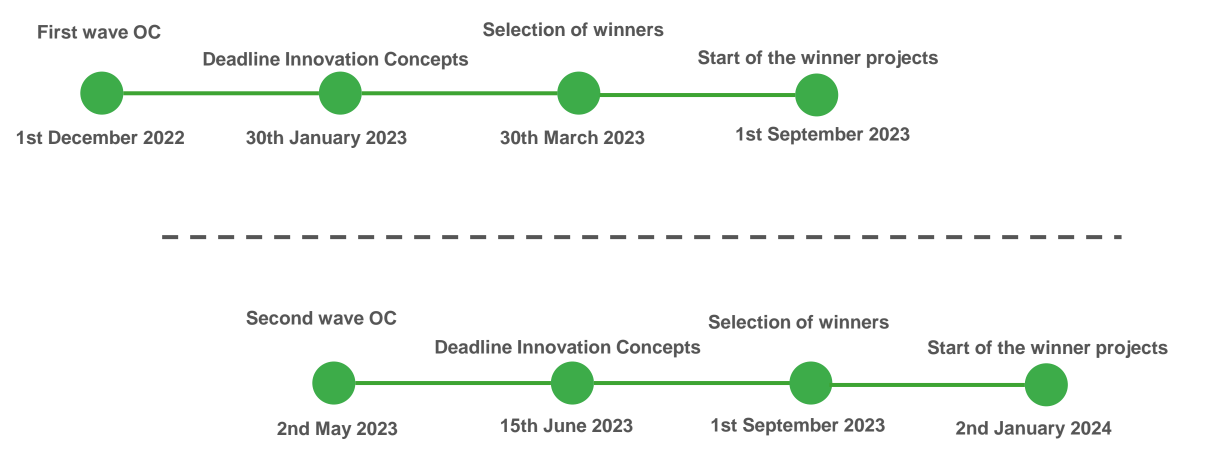


+ Add Proposal





OPEN CALLS: timeline



The webinar

To better understand the Open Calls and the preparation of the Innovation Concept, this webinar is recorded





Save the dates

Opening 1st call

deadline 2nd call

2022 - 16th November
First webinar on Open Calls

December



APPLY NOW!

From 1st December 2022, INN-PRESSME will launch the first of two Open Calls.

Winners will have access to 16 pilot lines with cutting-edge technologies to bring innovation to the packaging, energy, transport and consumer goods sectors.

REGISTER HERE: inn-pressme.eu/open-calls



12-15

3 Industry sectors

1.6 M. €
Budget



This project has received funding from the European Union's Horizon 2020 research and innovation programme under grant agreement №952972

The usual questions

Wow, cool, I would really need your expertise but I don't know what I want to innovate

Ok, you have a lot of technologies, but how can we collaborate?

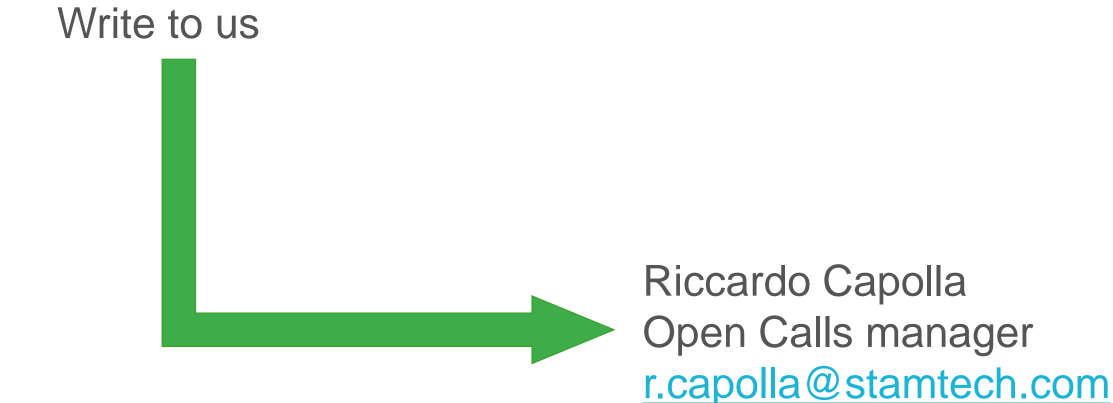
I work in the biobased sector, however we don't need your help

Mmm, I am not sure I need your help to innovate

Who the hell are you????



The Innovation Concepts





19