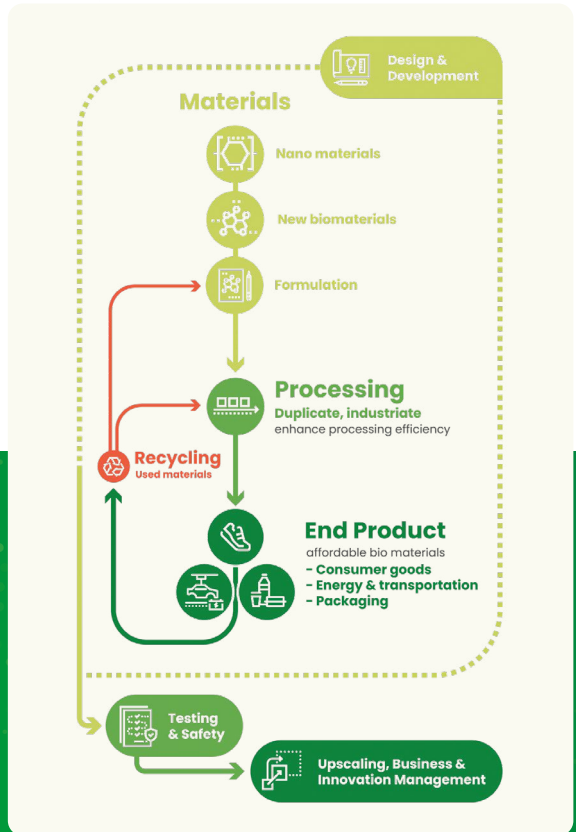


Single Entry Point and Open Innovation Test Bed Services

Do you want to make your products more sustainable using biomaterials?

Discover how our Open Innovation Test Bed can help you enhance efficiency and sustainability in your industrial processes.



We offer tailored solutions to meet your specific needs, through our Open Innovation Test Bed (OITB) services for **feedstock conversion, formulation and processing materials in pilot scale to end products**, for the **packaging, automotive, energy and consumer goods sectors**.

The OITB services cover the design, development, testing, up-scaling and sustainability assessment.

You can access several pilot lines to produce your advanced materials, test them in industrial environments and accelerate the transition of new material concepts to the market.

Technical services:

- Eco-design
- Prototyping and small series production on pilot scale
- Testing, characterisation and quality control
- Recyclability and circular economy assessments

Market-oriented services:

- Market analysis
- Business and funding consultancy



“Our experience with the INN-PRESSME project was positive. We are interested on future collaborations and continuing to innovate with bio-based materials.”

(Barbier Group)



“Our experience with the INN-PRESSME Open Call was fruitful and interesting. The initiative provided us with the opportunity to test our PHA compounds with new techniques and achieved promising results related to the future packaging industry made of PHA. We had a good collaboration with several partners and support in the development of innovative bio-based solutions.”

(Helian Polymers BV)

Contacts

Riccardo Capolla

Project Manager – Energy and Sustainability Area at Stam S.r.l.
r.capolla@stamtech.com

Giulia Barbagelata

Project Manager – Research & Innovation Services Area at Stam S.r.l.
g.barbagelata@stamtech.com



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