

## Focus topic – Wood-based insulation

### IMIP Project Systems

The [Innovative Modular Insulating Panels](#) (IMIP) project has developed a variety of sandwich panels made of wood and cork. Use cases include facades, roofs, floors and are implemented in different pilots. The innovative panels show a good mechanical resistance. Additionally, these panels are compatible with conventional construction systems.

The IMIP project supports the transition to a decarbonised economy through sustainable development focused on the construction sector. The project's objective is to

- Reevaluate low-performance wood.
- Design, use and sectorial integrate construction systems with low environmental impact.
- Promote a sustainable construction system compatible with high-energy efficiency.
- Reuse and recycle construction systems.

[Learn more](#)



### Collaboration opportunities

- IMIP is seeking for companies, builders, and architects interested in the system to put into practice – sharing the information, specification and resources.

[Presentation \(PDF\)](#)

### Contact

Salvador Gilabert, UPC Universitat Politècnica de Catalunya

Email: [salvador.gilabert@upc.edu](mailto:salvador.gilabert@upc.edu)

[Universitat Politècnica de Catalunya \(UPC\)](#)

[LinkedIn](#)



This innovation was presented in the second series of **Bioregions Forestry Speed Dating** webinars on “Wood-based insulation”.