



OSIRYS

Forest based composites for façades and interior partitions to improve indoor air quality in new builds and restoration

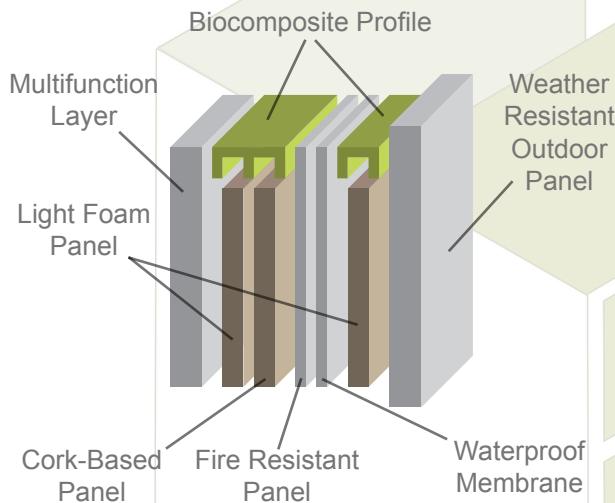
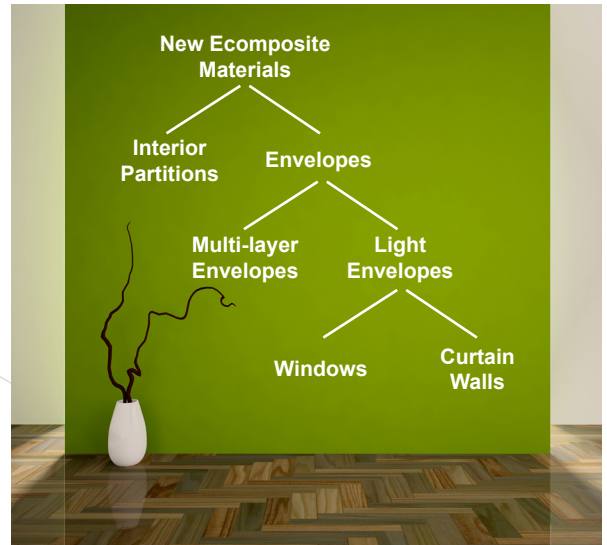
Industrial Stakeholder Panel

You are invited to join the OSIRYS Industrial Stakeholder Panel

Members of the panel will receive advance information about new technologies developed during the project's lifespan.

OSIRYS is a collaborative four-year project part-funded by the European Commission. It has 18 partners from eight European countries and will work with new eco-innovative building materials, which are able to provide a healthier indoor environment, to develop a holistic solution to the current emissions challenges facing the construction industry.

The Stakeholder Panel will provide a forum for two-way discussion. Stakeholder Panel members will receive advance information about the new technologies and will have the ability to steer the project outcomes, while consortium partners will receive external feedback and commercial perspectives on their developments.



Indoor air quality and emissions from building materials have been over recent decades a major challenge for scientists, industry and consumers as traditional construction materials contribute to contaminants. As a member you will have a vested interest in the innovative materials and technologies developed within the project.

The **OSIRYS** project will look to improve indoor environmental quality and energy efficiency by developing forest-based bio-composites and products for facades and interior partitions. These new technologies can then be applied in retrofitting and new building construction.

Stakeholder Panel Members will:

- Receive advance information on project progress, including development of new materials and technologies.
- Have the opportunity to steer the project outcomes to be industry-relevant.
- Provide feedback and commercial perspectives on the project.

Join and Influence Outcomes

Members will have the opportunity to meet with the consortium partners at several workshops as well as participating in active discussions on the project's professional LinkedIn group.

To join, please visit www.osirysproject.eu or contact:

Miriam Garcia, Technalia
miriam.garcia@tecnalia.com

James Taylor, NetComposites Ltd
james.taylor@netcomposites.com



The research leading to these results has received funding from the European Community's Seventh Framework Programme FP7/2007-2013 under grant agreement no 609067.

