

BESMART **Together for Active and Efficient Buildings**



The Be-Smart project has received funding from The European Union's Horizon 2020 research and innovation programme under grant agreement No 818009.



Laure-Emmanuelle Perret-Aebi Coordinator Senior Scientist, PV-Lab, EPFL



Benefits of the project

For cities

Through standardising EPoG technologies and offering cost effective solutions, Be-Smart aims to bring PV into the mainstream conscience of policy makers and stakeholders to effectively leverage a reindustrialization of cities across Europe.

For buildings

By offering substitutes to traditional building materials and performance-enhanced design features, EPoG technology not only offers competitive manufacturing conditions, but an additional and significant ROI through the generation and storage of clean electrical energy once a building is in operation.







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For citizen

From building smart cities and buildings to building smart citizens – this is the ultimate shift in consciousness the Be-Smart project hopes to achieve. EPoG will become an integral part of the smart citizen's conscious choice of materials, thereby advancing individual wellbeing and promoting sustainable living in the future.





An active element creating value!

≠ passiv element

From BIPV to Energy Positive Glazing **EPoG**



From traditional PV...



to BIPV as Building Envelope Construction Material



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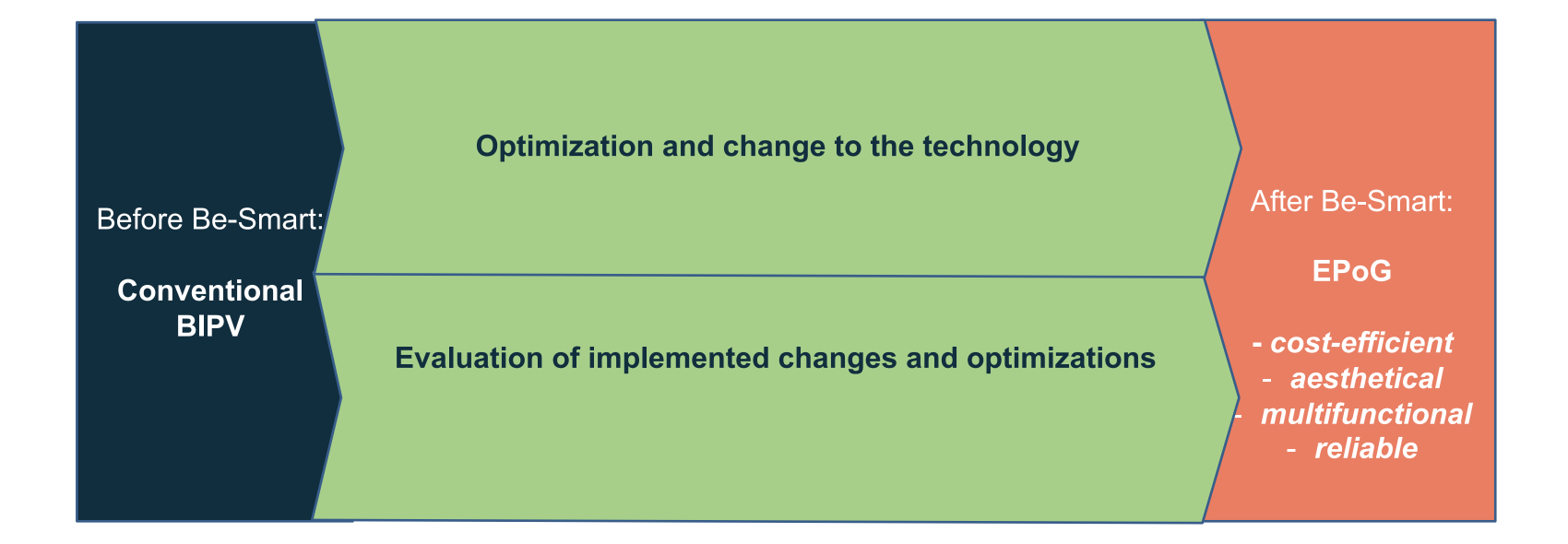
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Technical activities

Colour and multi-functionality

- To develop technological solutions allowing cost-efficient fabrication of aesthetically attractive and reliable Energy Positive Glazing (EPoG).
- Four technological routes to ameliorate the module appearance will be developed, namely:
 - Ceramic glass printing
 - Digital glass printing
 - Coloured encapsulant
 - Interferential filters
- In addition, multi-functionalities such as acoustic and thermal insulation properties will be evaluated for the integration into the EPoG product.

Module efficiency and aesthetics \bullet

- o optimum compromise between the module efficiency, the aesthetics and the cost
- Benchmarking of various cells technologies such as PERC and HJT in addition to various interconnection approaches

Reliability & manufacturing process \bullet

- o extended reliability tests at the material level (polymer, cells, interconnects and glass) and mini-module level
- A simulation tool that can predict the in-module temperature profile during the module lamination process
- A low-temperature processable encapsulant formulation will be developed







Comparison of different coloring techniques for EPoG elements

Code	Technology	Main contributing partner	Extra cost (compared to standard PV modules)		Aesthetic			Lifetime	Power	
			Raw Mat.	Process	Color	White	Image	Pattern		
CT1	Colored encapsulant	CSEM		.00	.oO	000	00	00	000	000
CT2	Interferential filter	SOLAXESS	000	00	000	000	000		000	000
CT3	Laminate Interlayer (Mesh/fabric)	ISSOL	000	00	000	000	000	00	00	000
CT4	Laminate Interlayer (PET Based)	ISSOL		00	000	000	00	00	000	000
CT5	Digital Interlayer (PET based)	SGDE		00	.oO	000	00	00	000	000
CT6	Digital Printing (non ceramic)	ISSOL	00	000	.oO)	000	000	.all	oll	000
CT7	Digital Printing (ceramic)	SGDE	oull	000	.oO)	000	000		000	000
CT8	Ceramic fritting	SGDE	oull	000	.oO)	000	000	.all	000	000
CT9	Enameling	SGDE	00	000	000	000	000	000	000	000
CT10	Fused pigments	SGDE	000	000	000	000	000	000	000	000
		Symbol explanation								
		Least advantageous		<u> </u>	3	4	 5	Most adv	/antageous	







Colored encapsulant developed for EPoG application

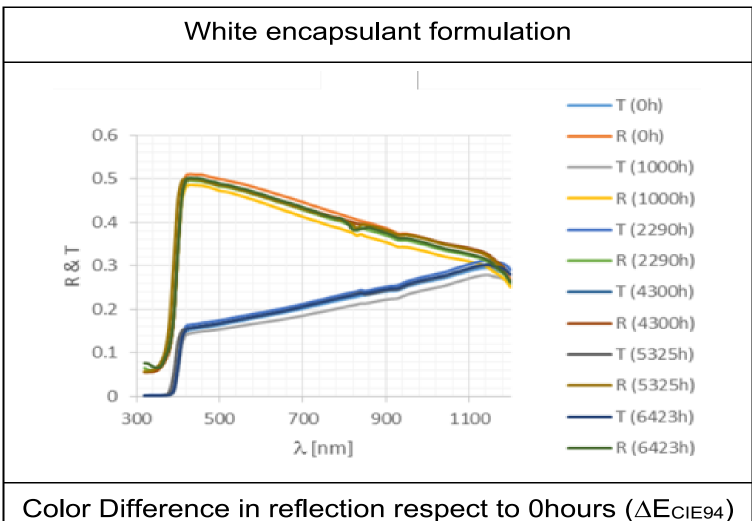






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QUV [Hours]	ΔE_{CIE94}		
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1000	1.85		
2290	1.04		
4300	0.79		
5325	1.01		
6423	0.69		



Low-temperature processable encapsulant



L⁻ encaps formul

L encaps formul



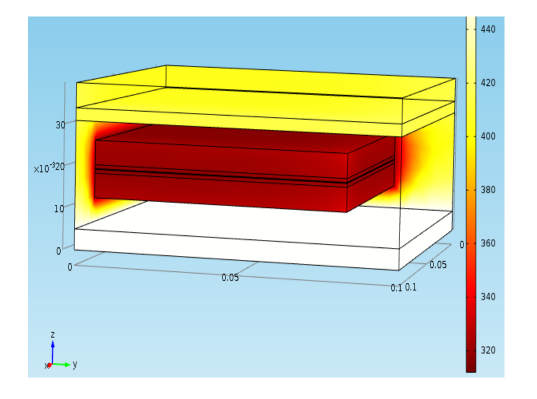
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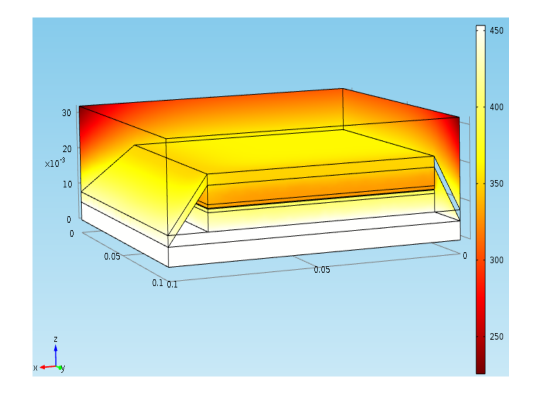


	DH (0 hours)	DH (8855 hours)				
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	DH (0 hours)	DH (8855 hours)				
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Modeling tool for the lamination process of EPoG elements



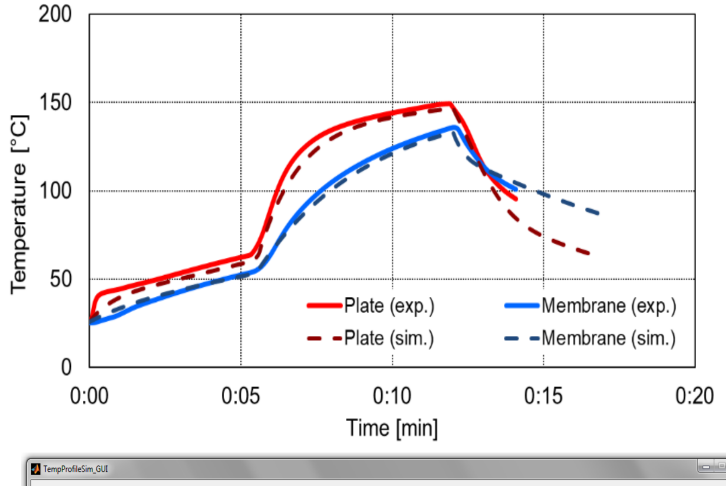


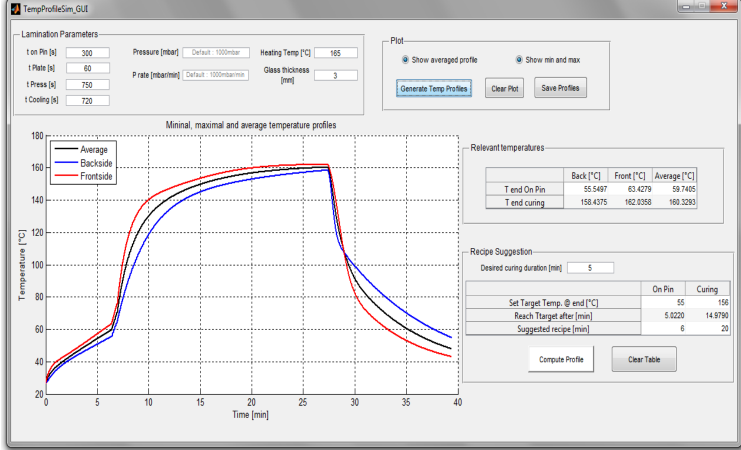


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Exploitation activities



Making high-level business decisions to launch commercialization plans for the establishment of the integrated business model with significant cost reduction for Building Integrated PV (BIPV) solutions, and more specifically for Energy **Positive (E+) Glazing**, at European and International level. This involves analyzing market potential, applications, risks and opportunities.



Promote engagement of all the stakeholders through the value chain to ensure the most cost-effective options for significant cost reduction for BIPV solutions using E+ Glazing. Help business customers in determining the economic viability of results tested within Be-Smart when conducting workshops and activities with investors and key stakeholders.



To define the most appropriate strategy for IPR management among partners, defining it for each one of the business models and KERs within BE-SMART. IPR Management will be tackled within BE-SMART exploitation plan.



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Solar-Terra

by Issol

Château d'Auvernier (NE)





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White Solar

by Solaxess

Boudry (NE)





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When Art & Science meet

by COMPÁZ

Kaleo technology by CSEM



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Be-Smart consortium

























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