EXPECTED IMPACT

50% reduction of additional cost of BIPV modules in 2020 and 75% reduction in 2030





From 15% to 25% in our high scenario, reaching an annual development of up to 3 GWp by 2025 and of 9.3 GWp by 2030

Workforce linked to BIPV could increase from 20% to 44% during the 2020-2030 decade



DEMO SITES





BIPY

CONTACT US

info@bipvboost.eu

Project coordination TECNALIA www.tecnalia.com

> www.bipvboost.eu #BIPVBOOST

Bringing down costs of multifunctional building- integrated photovoltaic (BIPV) solutions and processes along the value chain, enabling widespread nZEBs implementation



This project has received funding from the European Union's Horizon 2020 research and innovation programme under grant agreement N° 817991



WHAT IS **BIPVBOOST**?

BIPV refers to building elements that, together with their role as building cladding, produce renewable solar energy thanks to PV integration

BIPVBOOST aims at bringing down the cost of multifunctional building-integrated photovoltaic (**BIPV**) systems, limiting the overcost with respect to traditional, non-PV, construction solutions and non-integrated PV modules.

This will be done through an effective implementation of short and mediumterm cost reduction roadmaps addressing the whole BIPV value chain and demonstration of the contribution of the technology towards mass realization of nearly Zero Energy Buildings.

SCOPE AND INNOVATIONS

BIPVBOOST will implement short-and medium-term cost reduction roadmaps along the BIPV value chain, at 4 levels:



MANUFACTURE

•Tabber-welding for c-Si, •Tabber-welding for backcontact cells •Self-configurable string layup equipment •Semi-manual string interconnection station •Automatic and selfconfigurable in-line electroluminescence quality control

PHASES

Roadmaps for cost reduction development & nZEBs energy targets and environmental assessment



Large portfolio of multifunctional **BIPV** product

MODULES

•Ventilated façade solution

with colored c-Si based cell

•Skylight glass, ventilated

facades and curtain wall

balustrades, walkable floors

and curtain walls with back-

with a-Si patterning

•Bifacial modules for

solutions

contact cells



Digitalized process and energy management system (EMS) along the value chain

Advanced standardization activities supporting the qualification of BIPV systems

for a massive implementation in the building skin

DIGITAL PROCESS & EMS BUILDING SKIN SOLUTIONS

•BIM-based tool supporting process design, manufacturing and installation •Cloud-based BEMS including demand response and storage management •Fault detection and diagnosis tool •Augmented reality app for pre-design stage

•Multifunctional BIPV opaque façade cladding solution •Enhanced frameless facade systems with CIGS on metal modules •Enhanced roof and façade systems with CIGS on metal modules •Glass-glass plug&play façade systems



