



# DESIGN CONTEST

## DESIGNING WITH LIGHT: FLEXIBLE SOLAR FOR ARCHITECTURE

Step into the future of sustainable design. This contest invites bold thinkers to reimagine what architecture can be when powered by Organic Photovoltaic (OPV) technology. Participants are challenged to integrate lightweight, flexible, and customizable OPV solutions into visionary building applied and architectural concepts.

[WWW.BOOSTER-OPV.EU](http://WWW.BOOSTER-OPV.EU)

The BOOSTER project receives funding from the European Union's Horizon 2020 research and innovation programme under Grant Agreement No. 952911.





## Who Can Join

Creative minds from every background:  
Students • Designers • Architects • Innovators  
Anyone driven by curiosity, energy, and sustainability.

## What We're Looking For

- Original, forward thinking design concepts
- Smart and seamless integration of OPV technology
- Ideas that harmonize form, function, and user experience

## How to Enter

- Submit your concept by 01 June 2026
- Scan the QR code to apply



[WWW.BOOSTER-OPV.EU](http://WWW.BOOSTER-OPV.EU)

The BOOSTER project receives funding from the European Union's Horizon 2020 research and innovation programme under Grant Agreement No. 952911.

