

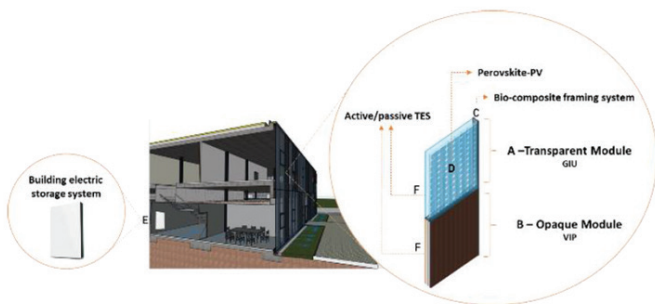
POWERSKIN+

Highly advanced modular integration of insulation, energizing & storage systems for non-residential buildings

The project aims to develop a truly innovative façade solution based on the smart integration of highly energy efficient components, including super-insulative elements, solar energy harvesting and active energy storage features, all in one single combined active/passive management system especially addressed for modern non-residential lightweight *Curtain Wall* and *Double Skin Frame* (DSF) retrofitting solutions.

Powerskin+ intends to be at the forefront of the first generation of off-site prefabricated, modular “ready-to-buy” and easy-to-install glazing and opaque elements, with sustainable ecodesigned connecting framings, improved functional coatings, active and passive thermal energy storage (TES) technology solutions and integrated semi-transparent PV cells.

The solar electric harvesting features will be matched and completed with a dedicated large capacity building electric storage system, in a true *energy management turnkey package*.



The project is the combination of:

+ INSULATION & CLIMATE CONTROL

+ EASY MODULE INSTALLATION

+ ENERGY HARVESTING

+ ENERGY STORAGE

DEMONSTRATION+

In the scope of the project demonstration will take place at three different demo sites in Europe (Czech Republic, Portugal, Slovenia).

PARTNERS+



POLITECNICO
DI TORINO

Politechnika
Warszawska



www.powerskinplus.eu

This project has received funding from the European Union's Horizon 2020 research and innovation programme under grant agreement **No 869898**.

@powerskinplus

@powerskin-plus

@PowerskinPlus