100% integrated photovoltaics

Your partner for the production of BIPV elements - active façades





Construction **©** Energy **⊖** Active façades

Our expertise

Solaxess is a Swiss company that specialises in the **high-tech solar sector** and works closely with the CSEM (Swiss Center for Electronics and Microtechnology).

Solaxess develops, manufactures and markets nanotechnology-based films that can be integrated into photovoltaic (PV) panel manufacturing process.

Our films enable PV module manufacturers to provide architects, developers and ultimately owners with white or light-coloured active **full-building elements that are cost effective, durable and aesthetically pleasing.**

Solaxess brings the building envelope into a new era. Façades and roofs become **active and beautiful.** Bu



Your sustainable construction

Building together the buildings of tomorrow, with our shapes and colours.

Our perfection makes solar energy invisible.

A product adapted to your operation

We support you with the integration of our films into your standard fabrication process.

Our technology works with standard PV module production lines, as well as more sophisticated automated production lines.

With our shapes and colours, you allow architects and designers to better integrate your photovoltaic panels in their building concept. They can incorporate **renewable** energy into their design without compromising their aesthetic vision.

Add colours to your projects thanks to our technology





A Curved CIGS solar panel B Standard module with PERC cells First realisation in Boudry/Switzerland



Our patented technology makes façades active and enhances the architectural design.

A revolutionary innovation



Our technology acts as a selective mirror that reflects a part of the visible light and transmits infrared rays.

This unique feature allows PV modules to appear white or coloured to the human eye, hiding the solar cells, yet retaining an excellent power output.

Our film is compatible with any solar cell technology that is efficient within the infrared region of the solar spectrum.

Mainstream PV technologies based on c-Si - comprising 85% of the current market – and thin-film CIGS are thus compatible with our products.



Solaxess supports PV module manufacturers to adapt their product to architectural needs.





flexibility

A Film production tool White and coloured films C Panel with PERC cells Roll of 1.67m x 100 to 300m



aesthetic design

provides the best trade-off in terms of aesthetics and performance exclusive technology patented and usable by any PV module manufacturer

simple logistics

can be delivered worldwide - just a few rolls will cover 10'000 m²

can be adapted to any size and shape required customised colour

any bright colour can be manufactured



Conventional passive façade elements made of plaster, alu-

minium, marble or other materials can finally be replaced

The typical power output of a PV module with our tech-

nology is between 110 and 150 Wp/m², depending on

the colour. Any colour can be developed to match the

Large PV façade

power output

by active PV building elements.

project design.

A few key facts

Achievable **power** output of mono c-Si PV modules using our films :





Reduced -10°C temperature

The film reduces the module's operating temperature. A reduction of around 10°C was measured at the back of the module when the outdoor temperature was 25°C.

Compared with standard black PV modules, this temperature reduction leads to:

- A better relative performance in real outdoor conditions, particularly in warm climates
- Reduced building air conditioning needs

Simple integration into PV modules

To obtain the best possible performance and reliability, our films are simply added to standard PV modules during the lamination process. Both glass/backsheet and glass/glass configurations are supported.



At last, photovoltaics become 100% building integrated

Photovoltaic system as an integrated building material



A idolza.com - Architectural Mood
B Architect: Richard Meier

The BIPV future

Current technologies make it possible to make large administrative or industrial sites energy producers.

The building below could produce 132 MWh per year, which corresponds to the annual consumption of 35 family homes.







"We shape our buildings and afterwards our buildings shape us"

Sir Winston Churchill

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Exclusivity

Swiss innovation, quality, design, durability, energy generation, and high-tech construction all brought together in one place:



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