

****PRESS RELEASE****

Marin, 26th November 2024

Solaxess plan to set up its own production plant in Switzerland thanks to the support of Technology Fund

During the Solaxess early years, the production of the coloured foil dedicated to photovoltaic solar panels took place at their Joint Venture in Asia. Gradually, the entire production was outsourced to extrusion partners in Europe. Today, Solaxess' goal is to create its own production plant in Switzerland to have a better control on the product quality and to develop its products range dedicated to the photovoltaic market.

The loan guarantee provided by the Technology Fund enables Solaxess to continue investing in sustainable development solutions that are essential for a better common future.

As a pioneer in technologies for creating white or coloured solar panels, one of the company's objectives is to facilitate the access to aesthetic PV panels. Indeed, the lack of aesthetic appeal of conventional panels, most of which have a blue-black appearance, seems to discourage installation on facades or other visible locations. Furthermore, the advantage of installing solar panels on facades means that we can use existing surfaces instead of building new infrastructure.

Solaxess has projects installed around the world and thanks to support from the Technology Fund, the company expect that the coloured photovoltaic panels become everywhere as an integrating building material.

About the Swiss Technology Fund

The Swiss Technology Fund provides loan guarantees to Swiss companies whose novel products contribute to a sustainable reduction in greenhouse gas emissions. The Technology Fund is a political instrument of the Swiss government's climate strategy. The Climate Division of the Swiss Federal Office for the Environment FOEN is responsible for its strategic governance.

www.technologiefonds.ch
info@technologiefonds.ch

About Solaxess

Founded in 2015, Solaxess develops, manufactures and markets nanotechnology colored foils to be integrated into photovoltaic (PV) panel during its production. Our foils enable PV module manufacturers to provide architects, developers and ultimately owners, with white or other colored active full-building elements. Thanks to this innovated colored foil, the use of PV panels increases the attraction of installing solar panels as the aesthetic appearance of roofs and facades is respected while producing energy. Solar energy production is therefore encouraged to meet today's energy challenges.

www.solaxess.ch

Contact Person : Frédéric Clauss

Email : f.clauss@solaxess.ch