

PRESS RELEASE | Switzerland, 2026

Voltiris Secures Funding from the Swiss Technology Fund to Accelerate Commercial Expansion Across Europe

Lausanne, Switzerland, 1st of June 2026 – The loan guarantee provided by the Technology Fund is a major milestone in the company’s commercial expansion across Europe. The funding will support the industrialisation of Voltiris’ spectral filtering solar technology and accelerate the deployment of industrial-scale solar projects across Europe by the end of 2026.

Industrial Validation Driving Commercial Rollout

Over the past year, Voltiris successfully demonstrated its technology at industrial scale, validating the agronomic performance, energy generation potential, and operational viability of its solution. Building on these results, the company is now focused on scaling commercial deployment across its core European markets.

Five projects are scheduled for summer 2026 across Switzerland, France, and the Netherlands, marking a significant acceleration in commercial activity. The company’s selection into the Swiss Technology Fund portfolio further reinforces the technological and environmental credibility of its solution as deployment activity continues to scale.

Clean Energy Infrastructure for High-Tech Greenhouses

The Swiss Technology Fund supports companies combining technological innovation with measurable climate impact. Voltiris’ patented spectral filtering technology transforms greenhouse roofs into dual-use infrastructure by transmitting the wavelengths required for photosynthesis while redirecting unused light onto solar panels to generate renewable electricity.

The solution enables greenhouse operators to produce clean electricity directly from existing greenhouse infrastructure without compromising crop performance. As high-tech greenhouses accelerate electrification investments, access to clean, energy-independent, and financially competitive energy is becoming increasingly critical to maintaining profitability and operational resilience.

Voltiris is targeting the rapidly expanding global market for high-tech greenhouses, which today represents more than 70,000 hectares worldwide, a CHF 50Bn opportunity.

As Nicolas Weber, Co-Founder & CEO of Voltiris, explains:

“Greenhouse electrification requires energy solutions that are both economically and operationally viable for growers. Following successful industrial-scale deployments, we are now focused on accelerating commercial rollout across Europe, starting with five projects to be installed in summer 2026. Support from the Technology Fund will be instrumental in scaling that deployment.”

This momentum follows Voltiris' CHF 4.8 million seed financing round led by EquityPitcher and 3M in January 2025, reflecting continued confidence from investors and commercial partners in the company's growth trajectory.

Following the establishment of a strong commercial foundation across Europe, Voltiris is also exploring expansion opportunities in additional international greenhouse markets.

About Voltiris

Voltiris is a Swiss cleantech company developing integrated solar solutions for high-tech greenhouses. The company employs a team of 35 people across Switzerland and the Netherlands. Its patented spectral filtering technology enables greenhouse operators to generate renewable electricity directly from greenhouse roofs while maintaining crop performance.

www.voltiris.com

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.

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