



EVERPV webinar n°1 – Closing the loop on solar PV: innovations for a circular and sustainable global industry

Planet

Date limite: 10 Feb 2026

Type:	Webinar
Emplacement:	Web-based
Date:	10 fév 2026
Durée:	1 Hours
Domaine du programme:	Environment, , Chemicals and Waste Management
Site internet:	https://www.scycle.info/
Prix:	0.00 \$US
Email du point focal de l'événement:	elise.vermeersch@unitar.org
Partenariat:	SolarPower Europe

CONTEXTE

The rapid growth of solar solar photovoltaic (PV) installations is accelerating the urgency of addressing end-of-life management and material recovery. The EVERPV project addresses this challenge through advanced recycling

technologies, ensuring high-purity recovery of glass, silver, backsheet and encapsulant, contributing to circular value chains and supporting policy priorities such as the EU Green Deal and the Critical Raw Materials Act, while also resonating with broader UN sustainability objectives.

The webinar will present the findings of the EVERPV White Paper on the reusability of recovered materials for the PV industry.

OBJECTIFS DU COURS

- To present innovative processes and findings from the EVERPV project on delamination, purification, and reuse of materials from end-of-life solar PV panels, highlighting technical achievements and their implications for circularity and EU strategic autonomy.
- To discuss EVERPV achievements' implications for circular and low-impact PV supply chains, and their relevance for international sustainability goals and strategic autonomy.

CONTENU ET STRUCTURE

Agenda:

Welcoming remarks – 5 minutes – Elise Vermeersch, UNITAR

High-level introduction: the global PV challenge – 10 minutes – Vanessa Forti, UNITAR

EVERPV delamination processes: sanding and thermo-mechanical – 10 minutes – Philippe Thony, CEA

Recovered materials: purification and re-use of glass, silver, plastics – 10 minutes – Jacques Levrat, CSEM

Panel + Q&A with speakers and discussion on the needs to tackle the PV end-of-life challenge at a global scale – 25 minutes

Panelists:

- Philippe Thony, CEA

- Jacques Levrat, CSEM

- Christina Huber, SolarPower Europe

Moderation: Elise Vermeersch, UNITAR

Closing

AUDIENCE CIBLE

- Policy makers and regulators at International and European levels
- PV industry stakeholders (manufacturers, recyclers)
- Research and innovation community