

Selfrag turns Swiss waste into **Gold Standard** carbon credits

Swiss waste-to-value pioneer Selfrag AG has secured Gold Standard certification for the CO₂ savings generated at its Centro Uno facility. Traded via partner South Pole, these credits represent **13,342 tonnes of independently verified, permanently avoided CO₂** as of 30 June 2025, with a further 14,000 tonnes generated in the year since (July 2025 to June 2026).

Kerzers / Zurich, 11 June 2026 – By scaling its recycling infrastructure, Selfrag is introducing a highly predictable, Swiss-made alternative to nature-based carbon credits.

FROM MUNICIPAL WASTE TO "INDUSTRIAL PERMANENCE"

Every year, Switzerland incinerates millions of tonnes of municipal waste. Selfrag takes the leftover residue – incinerator bottom ash – and **enables the recovery** of metals and minerals before they are lost to landfill. By returning these recovered materials to industrial supply chains, Selfrag reduces the need for carbon-heavy primary mining.

Selfrag's credits offer what the company calls "industrial permanence": the savings are permanent, because the emissions are avoided at the source.

"The Swiss voluntary carbon market just gained a major industrial pioneer. We at Selfrag are proud to contribute to the health of our planet."

Anton Affentranger, Executive Chairman, Selfrag AG

SCIENTIFIC VALIDATION

Selfrag's fragmentation process and the underlying High Voltage Pulse technology have been developed in close collaboration with research institutes including ETH Zürich and the University of Bern. The accounting framework behind the credits was built over four years with its partner South Pole, and the resulting credits are certified under the Gold Standard — endorsed by ICROA and approved by the Integrity Council for the Voluntary Carbon Market (ICVCM).

"What sets our approach apart is the physical traceability of the environmental benefit — every tonne of avoided CO₂ maps to recovered material, not a model. We built the methodology to be conservative, transparent and replicable across every facility we bring into operation."

Dr. Suna Kröger, High Voltage Specialist, Selfrag AG

SCALING TO A NATIONAL PROVIDER

Centro Uno targets around 17,500 tonnes of CO₂ savings per year, and Selfrag is expanding rapidly. Its second site, Centro Due in Kerzers, is under construction and will add 22,500 tonnes annually starting later this year. With Centro Tre in planning and additional plants under evaluation, Selfrag's pipeline is set to grow toward 70,000 tonnes and beyond — establishing the company as one of the largest providers of industrial carbon credits in Switzerland.

ABOUT SELFRAG

Selfrag AG is a Swiss waste-to-value pioneer headquartered in Kerzers and Zurich. The company operates Switzerland's first industrial-scale recycling facilities, using patented High Voltage Pulse technology to enable the recovery of high-purity raw materials from incinerator bottom ash. Selfrag's core infrastructure assets are funded via Swiss Life managed infrastructure funds.

— E N D S —



Gold Standard certified

VOLUNTARY CARBON MARKET

ICROA endorsed

CARBON MARKET INTEGRITY

ICVCM approved

CORE CARBON PRINCIPLES

Issued via **South Pole**

MEDIA CONTACT

Marion Altwegg — SERGEANT AG

Communications for Selfrag AG

media@sergeant.agency · +41 44 446 80 00

SELFRAG AG

Kerzers · Zurich · Switzerland

selfrag.com · sergeant.agency