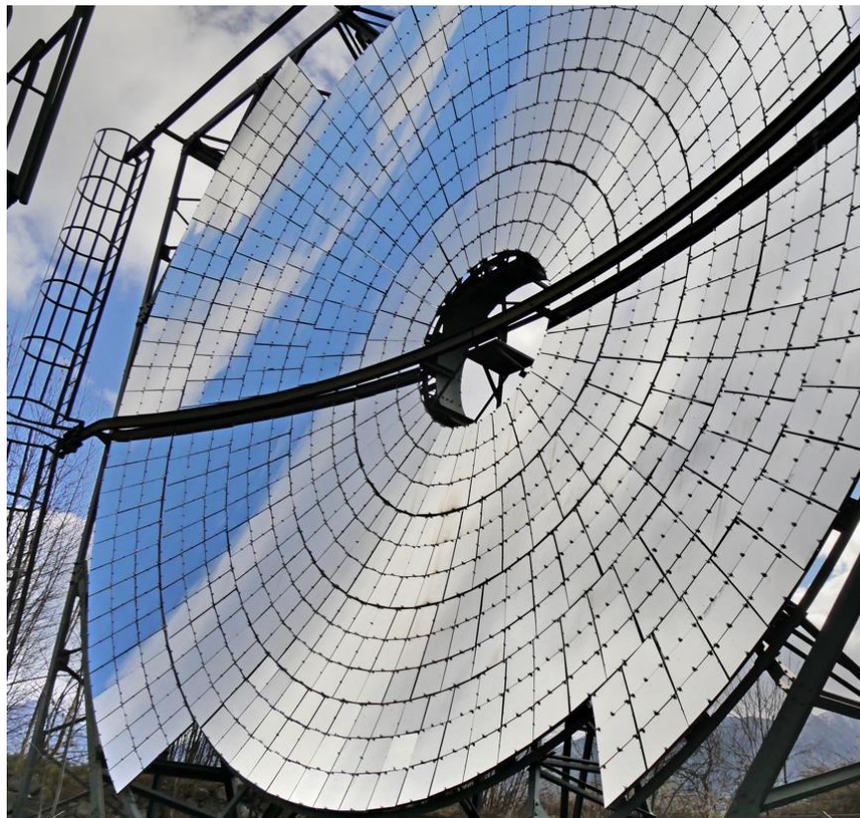


Together, let's create a desirable world for the next generations



INVEST IN A PROJECT WITH HIGH ENVIRONMENTAL IMPACT

For the past 4 years, PANATERE teams have been working on the development of a disruptive manufacturing process for "solar" metals. Stemming from the collection of steel/ titanium scraps from local industries, they will be melted in a solar-powered oven and then rolled into bars in compliance with the most demanding characteristics

and specifications of the luxury and medical industries. These metals will be resold to regional factories, driven by a clientele increasingly concerned about offering eco-responsible products on the market. The goal is to create a circular economy (100% recycled / 100% recyclable), sustainable and local, this in a perimeter of less than 50 km².

Swiss manufacturing with solar energy of

460

Tonnes of stainless steel/titanium
Per year starting 2026

100%

Recycled and Recyclable and Solar

Reduction of the carbon footprint of

165

times compared to a standard steel

50

Academic, financial & industrial partners



INVEST IN AN EMBLEMATIC PROJECT THAT BRINGS HOPE

In the current geopolitical context, participate in the sovereignty of Switzerland on the raw material.

Participate in the creation of a virtuous, responsible and altruistic model.

Come and discover the sustainability of this project: the business plan is available on request.

"This new business model based on the circular economy and short circuits sounds the death knell of hyper-globalization" underlines the press



INVEST IN A UNIQUE PROJECT

Participate in a world first: the construction of the first Solar Metal Processing Center.

We propose an economical and sustainable solution for a market in need and in search of meaning.

Together, let's be the carrier of technology transfer and universal values:

Transform the waste of some to become raw material for others

We are looking for an ethical partner to raise

700'000.-

To finalize the industrialization and prepare the arrival of the solar-powered oven in August 2022.



Your contact:

Nicolas Roth

nr@nrsp.ch

+41 79 923 48 80