

TECH4 REGEN

by EPFL Innovation Park



Accelerating DeepTech for Climate and Nature

A programme turning Switzerland's impact-driven innovations
into scalable, real-world solutions

PARTNERSHIP OPPORTUNITY

WHY IT MATTERS

Switzerland has ranked first in the Global Innovation Index for over 15 years. Yet, many high-potential startups fail to scale domestically and translate innovation into global impact.

This gap is especially critical for technologies addressing climate change, resource depletion, and ecosystem degradation. The cost of inaction is rising rapidly—far exceeding the investment required to deploy scalable solutions today.

To tackle global environmental challenges, we must accelerate the transition from regenerative innovation to implementation.

Tech4Regen was created to close this gap

Tech4Regen is a unique Swiss accelerator dedicated to **ClimateTech and NatureTech** solutions that enable the global transition to a **circular and regenerative economy**.

We address a critical bottleneck in the innovation journey through:



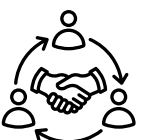
Execution-driven support: hands-on training and coaching with seasoned experts from industry, service providers, and finance.



Industry collaboration: partnerships with SMEs and corporates to transform technologies into deployable industrial solutions.



Real-world validation: pilot projects to test impact, validate business models, and accelerate market adoption.



Ecosystem building: carefully designed forums and workshops that foster cross-sector collaboration and systemic change.

WHY BECOME A PARTNER

By partnering with Tech4Regen, you directly contribute to transforming breakthrough research into real-world impact:

- **Bridge innovation to market**

Accelerate the transfer of cutting-edge technologies from Swiss universities into industrial and commercial solutions designed to scale across international markets.

- **Drive the regenerative transition**

Support the deployment of viable alternatives to extractive, fossil-based and petrochemical systems—advancing a truly circular economy.

- **Shape a high-impact ecosystem**

Engage with a curated network of scientists, entrepreneurs, corporates, and SMEs working together to enable systemic change toward a sustainable economy.

INNOVATION AREAS



Regenerative Sourcing & Agritech | resources



Clean & Circular Manufacturing | industrial processes



Green Construction & Heating | infrastructures



Sustainable IT & Energy Systems | data & energy

BENEFITS OF PARTNERSHIP



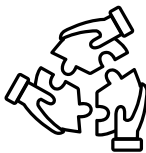
Position your organization at the forefront of the regenerative economy

Enhance your visibility within a high-impact ecosystem while contributing to program strategy and priority areas.



Access high-quality deal flow

Gain privileged access to vetted ClimateTech and NatureTech innovations, including expert insights and progress tracking.



De-risk innovation through strategic collaboration

Engage in joint pilot projects, cross-sector initiatives, and shared due diligence to validate solutions in real-world conditions before investment.



Access top talent and expertise

Connect with leading scientists, entrepreneurs, and rising talent in sustainability and deep tech.

PARTNERSHIP PACKAGES

Principal Partner — CHF 100,000 / year

- Seat on the Steering Committee
- Strategic involvement across the full program

Domain Partner — CHF 25,000 / year

- Seat on the Selection Committee
- Leadership role in one of the four program areas (see page 3)

Initiative Partner — CHF 10,000–100,000 (one-time)

- Leadership of a specific initiative (event, prize, pilot project, etc.)

OUR MISSION:

To transform breakthrough technologies into scalable, market-ready solutions that generate net-positive impact across environmental, social, economic, and governance dimensions —while strengthening systemic resilience and long-term sustainability.

More information in our Annual Report: <https://shorturl.at/kfDSm>

CONTACT

For any questions or requests relating to partnerships, please contact: Bertrand Klaiber, klaiber@epfl-innovationpark.ch

www.tech4regen.ch

EPFL Innovation Park, Building C, 1015 Lausanne, Switzerland