

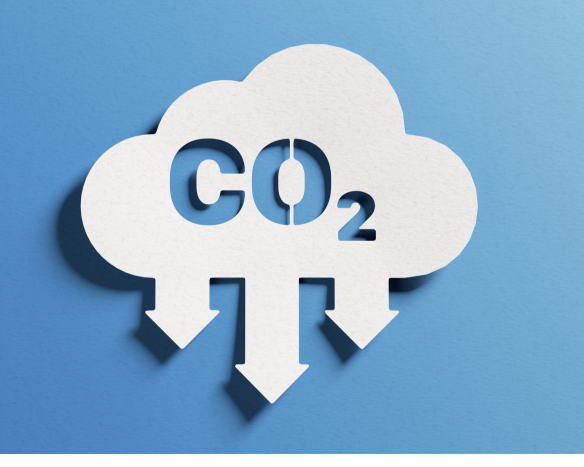






Our Vision

Promoting systemic and sustainable mobility solutions through open innovation and co-creation to advance the nation towards a climateneutral transportation future



11.01.24 © Switzerland Innovation







About

The New Mobility Innovation Booster is an innovation ecosystem consisting of partner of academia, industry, and politics. Its goal is to develop systemic mobility solutions in Switzerland to implement mobility aspects of the 2050 Climate Strategy and the Energy Transition more quickly. By identifying and supporting pilot projects to reduce CO₂ emissions, the IB accelerates the transition to sustainable mobility. The IB facilitates the development of innovative products through funding & methods and brings stakeholders together to jointly develop innovative solutions with an open innovation approach.

Benefits

Elevate your innovation journey! We connect your visionary project with top-tier experts and partners. And thanks to the approved application within the Swiss Innovation Booster program of Innosuisse we're not just offering guidance – we're also ready to invest financially in your success.

3 11.01.24 © Switzerland Innovation



The 'New Mobility' Innovation Booster will consider various innovation fields related to the mobility transformation







Urban Mobility



Digital & Connected Mobility





Pedestrian & Cycling Traffic



Rural Transportation



Sector Coupling



Infrastructure



Electromobility & Automotive Engineering



Autonomous Solutions



Cargo & Rail Transport



Innovation Booster Agenda





	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	ОСТ	NOV	DEC
Inspire & Community			Innovation Booster Kick- Off 28.02.									
Innovation Cycle I	Challenge Announcement	Briefing Webinar Call I 22.02. 9-9:30 virtual		Pitch&Enrich I 16.04. 9-17 Park Central	Pitch&Fund I 16.05. 13-17 virtual				Co-Creation Workshop I 03.09. 9-17			
Innovation Cycle II				Challen Announce		Briefing Webinar Call II 20.06. 9-9:30 virtual		Pitch&Enrich II 22.08. 9-17		Pitch&Fund II 03.10. 13-17 virtual	Co-Creation Workshop II 21.11. 9-17 Park Central	

5 11.01.24 © Switzerland Innovation



Call for project ideas

Your benefits

Receive **CHF 25,000** funding to develop your project idea towards a concept

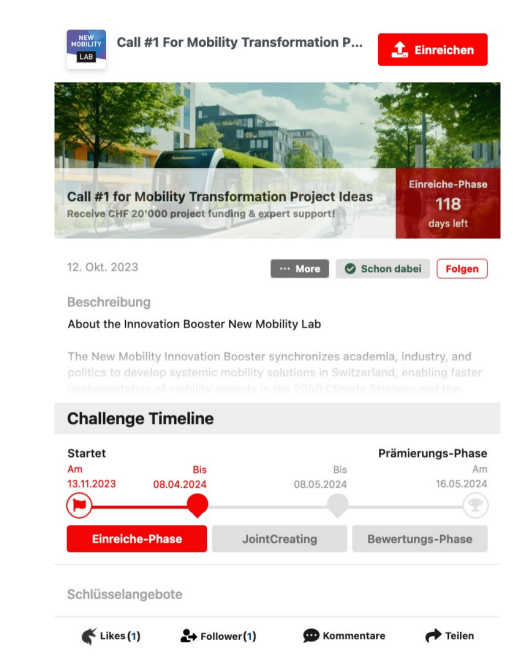
Team-up with experts and develop your concepts on our **co-creation platform**

Get guidance with **Design Thinking** to move from the problem to the solution space

Become a member of our community with experts from research, industry, politics and society

Stay up to date with your **Knowledge** and get access to latest scientific findings

Broadcast your solution to market experts, policy makers and the general public







Submit your ideas now!

11.01.24 © Switzerland Innovation



What's in it for you?







Funding

Receive **25'000 CHF** to develop your project idea



Community

Become a member of our community with experts from research, industry politics and society



Co-Creation

Team-up with experts and develop your concepts on our co-creation platform



Knowledge

Stay up to date and get access to latest scientific findings



Design Thinking

Get guidance to move from the problem to the solution space



Communication

Broadcast your solution to community members, policymakers and the general public



What project ideas can apply?





You are a...

Start-up, SME, or large company, a non-for profit, research team, student, city, canton or basically anybody with...

- ✓ a radical new idea to develop a product, service, process or business model
- ✓ that has a positive impact on the Sustainable
 Development Goals (3,9,11) and decarbonization
 and supports the climate targets of the Federal
 Council's Energy Strategy 2050 with regard to
 mobility aspects and the switch to
 environmentally friendly means of transport
- ✓ ideally, involving multiple stakeholders across
 the value chain

- potentially self-sustaining in the midterm
- willingness for co-creation, diversity and gender equality
- ✓ intention of implementing your solution in Switzerland and beyond after the booster program

Restrictions: No funding of mere research projects, the ideas must result in real products, services, processes or business models; those who take part in a call are not members of the jury and vice versa.



How the innovation cycle works





Open Call

An open call for project applications is published on the co-creation platform Jointcreate

Pitch&Enrich

Innovation teams **must** participate this workshop. They develop their ideas with support from topic experts and co-create with others in a one-day workshop

Co-Create Workshop

Winning teams participate in a cocreation workshop where projects are further developed and market access is established



Physical Workshop

Virtual Session

Find deadlines and appointments:



Apply

Innovation teams create a profile on Jointcreate and submit a project proposal

Pitch & Fund Day

The jury reviews the project ideas and decides which projects receive funding and development support

Recap

Innovation teams present their progress in the Unconference and share experiences



Pitch Scoring Form for the Jury





Criteria

1	Relevance of the solution (0: small; 1: medium; 2: large)	Does the solution support and integrate Sustainable Development Goals (3,9,11), the Energy Strategy 2050 and the federal council's climate targets with regard to mobility aspects? Is there credible evidence to support the feasibility of these savings? How realistic is the impact assessment of the proposed innovation? Does the solution integrate into a holistic energy system? Does the solution support switching to environmentally friendly means of transport?	Weighting 2					
2	Novelty of Solution (0:not new; 1: new; 2: breaking new)	What is the problem to be solved? How is the solution novel and innovative? How is it different from prior solutions? How does it advance the state of art? Does it address the needs of science, private / public sector and society?	2					
3	Probability of Success (0: small; 1: average; 2: high)	What are the target markets and growth potential for the proposed solution? Is the planning effective and understandable in achieving the proposed solution? How strong is the implementation support and what are the necessary milestones for success?	1					
4	Transfer of Results (0: not considered; 1: considered 2: fully considered)	What is the strategy for disseminating the proposed solution and how does it effectively maximize and accelerate learning and diffusion, especially for social innovation?	1					
5	Diversity and Inclusiveness (0: not addressed; 1; addressed; 2: fully addressed)	How are diversity and inclusiveness of the proposal addressed? (e.g. social background & culture, age, plans on delivering social impacts on women, contribution to other initiatives); Does the team combination address this diversity as well?	1					
6	Pitch Performance (0: poor; 1: good; 2: perfect)	Was the team's pitch clear, concise, convincing, enthusiastic? Good timing?	1					
10 11.01.24 © Switzerland Innovation								



Guiding Principles for New Mobility IB

Sustainability

Innovations in mobility should prioritize sustainability and contribute to reducing CO₂ emissions, as well as work towards achieving the UN Sustainable Development Goals





Bottom-up innovation

Foster the novelty of solutions that not only surpass existing solutions but also exhibit novelty in addressing practical mobility challenges, paving the way for transformative advancements in transportation

Market viability

To maximize the probability of success, innovations should target a marketable product or service with a deep understanding of the target market and a carefully crafted strategy for market expansion

Systemic solutions

Address challenges through comprehensive systemic solutions rather than standalone solutions to increase the likelihood of successful transfer and integration

Interdisciplinary approaches

Foster diversity and inclusiveness among stakeholders, including investors, governments, civil society organizations, and academia, to encourage open innovation and collaboration

Collaboration and open innovation

Collaboration and open innovation should be encouraged among stakeholders, including investors, governments, civil society organizations, and academia, to promote sustainable mobility

Transparency and accountability

Transparency and accountability are essential to ensure successful sustainable mobility investments, and investors should provide regular updates on progress and impact while seeking feedback from stakeholders

11 11.01.24

5

6



Booster Team





Management Lab



























































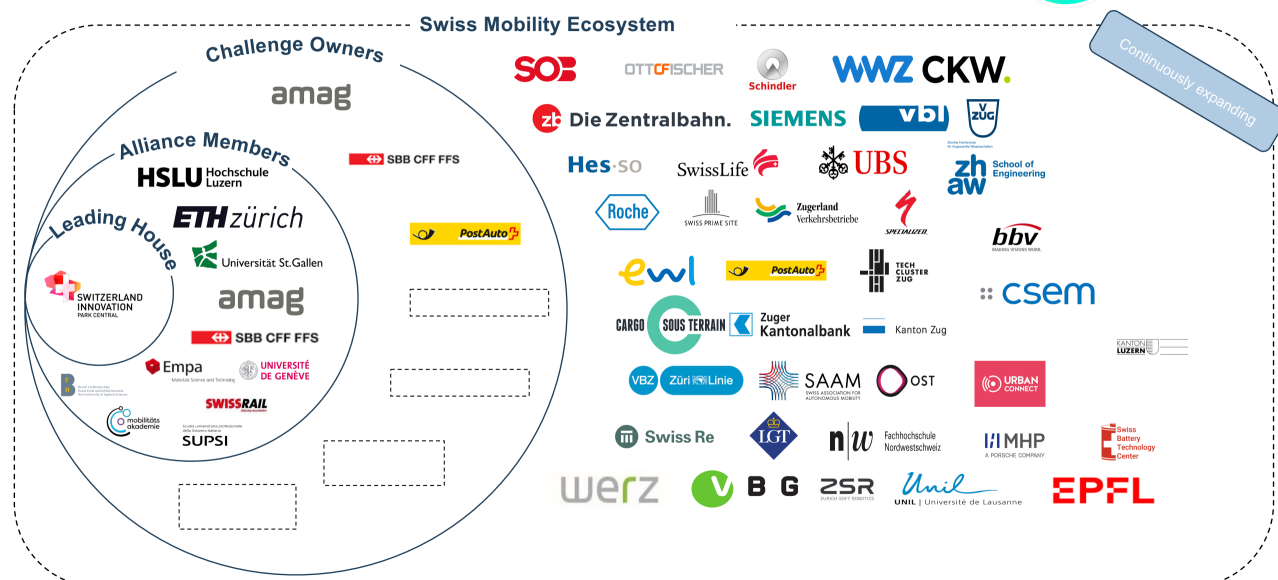
12 11.01.24 © Switzerland Innovation







New Mobility Ecosystem: LOI Committed Organizations





Contact









Innovation Manager and Head of IPD, Digital and New Mobility Lab, Switzerland Innovation Park Central

Maximilian.richter@buildingexcellence.ch

+41 41 531 13 22

14



Alba Arias Royo

Research Assistant, Lucerne University of Applied Sciences and Arts, Engineering & Architecture

alba.ariasroyo@hslu.ch

+41 41 349 32 66



Dr. Yousra Sidqi

Highly specialized senior research associate, Research Lead, Lucerne University of Applied Sciences and Arts, Engineering & Architecture

yousra.sidqi@hslu.ch

+41 41 349 37 23



Bettina Zipper

Marketing & Communication Manager, Switzerland Innovation Park Central

Bettina.zipper@buildingexcellence.ch

+41 41 531 13 20



Dr. Maximilian Richter
maximilian.richter@switzerland-innovation.com
SWITZERLAND INNOVATION PARK CENTRAL
SUURSTOFFI 18B
6343 RISCH-ROTKREUZ









Innovation Booster Agenda

JAN MAY JUN JUL **AUG SEP OCT** NOV DEC **FEB MAR APR** Inspire & Community Booster Kick-Innovation Cycle I Briefing Pitch&Enrich I Pitch&Fund I Co-Creation Webinar Call I 16.04. 16.05. Workshop I 22.02. 9-17 13-17 03.09. 9-9:30 Park Central virtual 9-17 virtual Innovation Cycle II Briefing Co-Creation Pitch&Fund II Workshop II Webinar Call II Pitch&Enrich II 03.10. 20.06. 21.11. 22.08. 13-17 9-9:30 9-17 9-17 virtual Park Central virtual Bi-Weekly Meeting

16

Team