



SPIN DAY 2022 Sponsorship Offer

Swiss Power-to-X Collaborative Innovation Network
Mühlebachstrasse 32
8008 Zürich

SPIN

Swiss Power-to-X
Collaborative
Innovation Network

SPIN DAY 2022

Join us on 23 June 2022 as we lay the foundation for a fully renewable economy, a milestone on the road to a genuine circular economy that will make us completely independent of fossil fuels without sacrificing comfort.

Power-To-X is the conversion of renewable energy into a wide variety of products for which we previously relied on fossil fuels – hydrogen, methane, paraffin, diesel, petrol, fuels and products for the chemical industry. In addition to energy, all that is needed is water and CO₂. The latter is recycled from the atmosphere or from unavoidable exhaust gases. This creates a closed carbon cycle. Fossil carbon is no longer needed.

This revolutionary technology has enormous potential for the future. Power-To-X turns carbon, which is one of the world's most important raw materials, into a recyclable material so that we no longer have to take it from the earth in the form of fossil raw materials. Successful pilot projects show that this is not science fiction. We are facing a massive upheaval in the energy sector. The core task of the "Swiss Power-to-X Collaborative Innovation Network" SPIN is to connect relevant players from research, business and politics with regard to power-to-X, to create synergies and to facilitate the entry into the use and further development of this technology. Switzerland, which has already brought forth outstanding pioneers in this field with Synhelion, Clime-works and various research groups, should continue to be at the forefront.

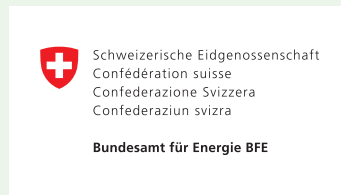
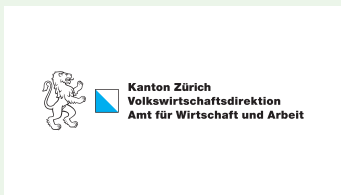
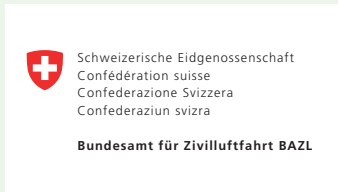
This is why we founded SPIN and why we are organising SPIN DAY 2022 with a focus on synthetic fuels for aviation. In the production of these fuels, synthetic fuels for road transport are also produced – almost incidentally – as well as renewable raw materials for the plastics and chemical industries.

Benefits for sponsors

SPIN DAY is the only Swiss platform for networking and exchange between all stakeholders from research, industry, politics and civil society. The symposium will take place for the first time on 23 June 2022. After the opening by Federal Councillor Simonetta Sommaruga and Zurich Cantonal Councillor Carmen Walker Späh, top-class speakers from Switzerland and abroad will provide insights into the state of the art in technology and its significance for the economy and society, and participants will work out solutions to real-life problems in workshops. One focus will be on the development of national research goals and the necessary framework conditions. You will make interesting acquaintances, meet luminaries and have exciting discussions and solutions. Finally, the day's programme is designed for exchange and networking.

Support the SPIN DAY 2022 with a sponsorship and make yourself visible in this symposium, which does not only want to present innovation, but also to implement it, as existing solutions for the preservation of our planet exist and are accepted by society and are only waiting to be implemented.

Sponsors



Sponsoring packages

Our services	Platinum	Gold	Silver	Bronze
	20'000 +	10'000 +	5'000+	2'500+
Logo on the stage	■	■	■	
Logo insertion during breaks	■	■	■	
Logo in advertisements	■	■	■	
Logo on the website	■	■	■	■
Logo in the social media appearances	■	■	■	■
Newsletter logo	■	■	■	■
Mention in the Promotion materials	■	■	■	■
Mention in the post-day materials	■	■	■	■
Mention in social media pages	■	■	■	■
Mention in social media posts	■	■	■	
Banner at the event	■	■		
Oral mention at opening and at the end	■	■		
Information material to all participants (bag or display at the seat)	■			

We have reserved 20 tickets for our sponsors. These will be allocated by mutual agreement.

Contact

Swiss Power-to-X Collaborative Innovation Network
Mühlebachstrasse 32
8008 Zürich

Peter Metzinger
+41 79 628 61 26
peter@airbornfuels.ch



**Swiss Power-to-X
Collaborative
Innovation Network**