



Swiss Commercial Energy Storage Products Exhibition

When is Switzerland's largest solar & storage trade exhibition?

Join us in Zurich on 17th & 18th September 2024, for what's set to be Switzerland's largest solar & storage trade exhibition. The event will convene key players from across the energy value chain, alongside pioneers and disruptors, to present the technology and service solutions essential for driving change in solar and storage. Event Highlights:

What is solar & storage live Zurich 2025?

2025 Dates announced! Following the success of the inaugural Solar & Storage Live Zurich, we invite you to join us in 2025 as we spearhead the revolution towards a brighter, greener future! Our mission is to accelerate the adoption of solar energy propelling us towards a global landscape powered by clean, renewable energy sources.

Is solar & storage live coming to Switzerland?

We are thrilled to announce that Solar & Storage Live is coming to Switzerland, marking another milestone in our journey.

What is SNEC es+ & H2+ Expo?

Bring Your SNEC Passport to the "SNEC ES+ & H2+ Expo"! Stamp Collection Activity
An international event with international perspectives, professional standards, and large-scale participation in the energy storage industry. Prof. Tianwei Tan Academician of Chinese Academy of Sciences, Chairman of the China Renewable Energy Society Prof. Yi Cui

Who can attend Solar & Storage live Zurich?

Learn more about Solar & Storage Live Zurich. Solar installers, landowners, property owners, suppliers, operators, solar developers, consultants, change-makers and those interested in investing or getting ahead in solar & storage are invited to attend. Register now for your free pass.

BYD introduced the MC-I, a new commercial and industrial energy storage product that directly incorporates a 350 Ah blade battery, boasting a volume energy density of 70.12KWh/m³; and a footprint energy density of 178.11KWh/m². The system supports up to 10 cabinets in parallel and can be scaled up to 5 MWh, offering a long cycle life of up to 10,000 ...

It's the UK's most exciting solar and energy storage exhibition, offering everything the industry needs: thousands of solar and energy storage products on display, business talks, live product demos, installer training, a recruitment zone, the ...

Leclanché SA is a world leading provider of high-quality energy storage solutions based on lithium-ion



Swiss Commercial Energy Storage Products Exhibition

cell technology. We are committed to accelerating our progress towards a cleaner energy future. We have over 100 years of battery ...

Together with storage systems, renewable energies are becoming the mainstream of a future-proof and sustainable energy supply in Europe. Experience the innovative power of the storage industry from May 11-13 at ees Europe, Europe's largest exhibition for batteries and energy storage systems. Here you will meet the market leaders of the industry! ...

The free to attend programme features insightful keynote presentations, solar and storage case studies and lively product demos from 150+ manufacturers, installers, utilities, clean energy efficiency experts, PropTech companies, R& D organisations and more

Each year, ees Europe, Europe's largest and most international exhibition for batteries and energy storage systems, provides a networking opportunity for the industry's key players, such as manufacturers, distributors, project developers, systems integrators, as well as professional users and suppliers - all under the motto "Innovating ...

The ees Europe in Munich, Europe's leading trade fair and conference for batteries and energy storage systems, takes place annually at the International Congress Center Messe München (ICM). Organized by Solar Promotion ...

This edition of the symposium will focus on gaining insights into the pivotal role of thermal energy storage in the decarboniza-tion efforts of Switzerland and Europe. The event will feature short presentations, engaging panel discussions, workshops, ...

This edition of the symposium will focus on gaining insights into the pivotal role of thermal energy storage in the decarboniza-tion efforts of Switzerland and Europe. The event will feature short ...

From 4 to 6 June 2024, 150 exhibitors presented innovative solutions for the sustainable future of energy. Over 2'000 trade visitors utilised the industry platform to discuss current economic topics, discover trends and inno. The second day of the Powertage ...

U --: IK±?OEDØÔ^Ì?¥e¥"­¶ @ ©þüûÓ wÿÿ@0sÌ«Íîprvqus÷ðôòöñõó÷ÿþRûoüóu£oeÚÐHbóÅ]"6]"6I§Ó--äùÈ ° IÞJùKís"Ñ ...

Join us in Zurich on 17th & 18th September 2024, for what's set to be Switzerland's largest solar & storage trade exhibition. The event will convene key players from across the energy value chain, alongside pioneers

and disruptors, to present the technology and service solutions essential for driving change in solar and storage.

In the P2X field called "green oil and gas", energy storage will also achieve greater development in the future, that is, various products such as Green alcohol and green ammonia based on hydrogen made of new energy, to replace the application of oil and natural gas, it needs to be realized through new energy + energy storage, which provides a huge ...

From 4 to 6 June 2024, 150 exhibitors presented innovative solutions for the sustainable future of energy. Over 2"000 trade visitors utilised the industry platform to discuss current economic ...

Each year, ees Europe, Europe"s largest and most international exhibition for batteries and energy storage systems, provides a networking opportunity for the industry"s key players, such as manufacturers, distributors, project developers, ...

The World Energy Storage 2023 Awards celebrate the exceptional achievements from companies and individuals who are driving the energy storage industry forward. Their accomplishments deserve well-rounded recognition, and many others will build on their successes for years to come. The World Energy Storage 2023 Awards will take place place on the evening of 9th ...

Web: <https://doubletime.es>

