

Solutions for the energy transition – Sunfire at the Energy Storage Europe



Today's energy market is undergoing significant changes worldwide. Industries focus more and more on finding efficient solutions to reduce their CO₂ emissions and become clean and sustainable.

At the Energy Storage Europe in Düsseldorf, in the Special Show Area, Hall 08b, booth 8bS04, from March 14th until March 16th, Sunfire will be presenting its technology as the key solution to the challenges of the energy transition.

Sunfire Electrolysers (SOEC):

Produce clean hydrogen or hydrocarbons from renewable electricity for industrial and chemical companies, refineries and mobility and can thereby transfer renewable energy into the heat, chemical and mobility sectors
Allow industry to use their existing assets and infrastructure while becoming renewable and clean
Sunfire Fuel Cells (SOFC):

Generate power and heat for residential and commercial buildings, industrial companies and off-grid equipment in regions with harsh climatic conditions
Can lower the CO₂ emissions by 50 %
We are looking forward to your visit and a conversation with you personally!

Get in touch with us prior to the exhibition and we will be happy to arrange an appointment with you and our product management team. The person to contact is Mrs. Olesja Schumann.

Her contact information:

Olesja Schumann

E-mail address: olesja.schumann@sunfire.de

Phone: +49 351 896797-995

P.S. If you need any assistance with your travel arrangements, you can contact the exhibition's service partner Business Travel & Convention Service. They will advise you on travel arrangements, book hotels and flights, rail or event tickets.



About Sunfire

Sunfire is a global leader in the production of industrial electrolyzers based on pressurized alkaline and solid oxide (SOEC) technologies. With its electrolysis solutions, Sunfire is addressing a key challenge of today's energy system: Providing renewable hydrogen and syngas as climate-neutral substitutes for fossil energy. Sunfire's innovative and proven electrolysis technology enables the transformation of carbon-intensive industries that are currently dependent on fossil-based oil, gas, or coal. The company employs more than 650 people located in Germany and Switzerland.

For more information visit www.sunfire.de