

Trade Fair Time: Hanseatic Air, International Audience

EuroSkyPark redefines the future of satellite communication at the trade fair in Hamburg.



Source: WindEnergy Hamburg 2024

The international wind energy industry will once again be meeting in Hamburg this year to the world's largest and most important trade fair to cultivate contacts and conclude important business deals. Together with the satellite operator SES, EuroSkyPark will be presenting the next-generation data connectivity solutions for the blackout-proof operation of wind farms – even in harsh marine environments.

There is a lot of good news from EuroSkyPark this year. In addition to the opening of locations in Chile and Hamburg, the launch of the latest satellite router in the SATConnect series, with its revolutionary new features, is an absolute highlight.

"We are delighted to present the SATConnect R3 and

our communication solutions here at the trade fair. Hamburg is an important hub for renewable energies, especially the wind and offshore industry, and offers the perfect setting for the product launch," says Julius Schaad, who has been managing the Hamburg site since March 2024.

"We will have many employees on site throughout the entire period and will not only be available at our stand. Together with our partner, the satellite operator SES, we will also be giving a presentation at the Speakers Corner on the topic of satellite-based backup systems for onshore and offshore wind farms. We are all looking forward to good contacts

and a productive and enriching time at the trade fair," adds Schaad.

EuroSkyPark will be represented at the WindEnergy Hamburg 2024 from September 24 to 27, 2024 at the following stand Hall A3, Stand 504



24 ——— 27
September 2024

**Hall A3
Stand 504**

YOUR CONTACT:

Julius Schaad

Phone: +49 151 22437445

julius.schaad@euroskypark.com

About EuroSkyPark (ESP)

For over 20 years, EuroSkyPark GmbH has been providing its clients with secure and high-speed connections in the energy production, utilities, industrial, and security sectors. The company is a market leader in highly available data transmission for measurement, control, and regulation, operating extensive SCADA networks via satellite. Leveraging this experience and proprietary

technology, EuroSkyPark has established itself as an "enabler of the energy transition." The offshore wind farms in the North Sea connected by EuroSkyPark alone deliver a total of seven gigawatts of power.

The company is headquartered in Saarbrücken and has subsidiaries throughout Europe.