



## VSB at Intersolar Europe: Independent power supply with PV and wind

**Munich/Dresden, 14 June 2022 – Roof-mounted PV systems and wind turbines on company premises: in times of rising energy prices, independence and security of supply are more important than ever. In this context, it is vital to find individual solutions. At Intersolar Europe, the world's leading trade fair for the solar industry in Munich from 14 to 16 June, the VSB Group will be demonstrating the possibilities for industrial and commercial customers.**

Self-sufficiency is becoming increasingly attractive to many companies, and not just because of today's high energy prices. Establishing your own power generation, becoming less dependent on the market, using renewable energy directly – there are many good arguments for self-sufficiency.

VSB has already delivered a wide range of solutions in this area. From ground-mounted and rooftop PV systems for major furniture store chains and local authorities to supplying PV power to motorway tunnels: this business area continues to grow alongside traditional solar project development. In Germany, VSB has already managed more than 15 MW of such plants from concept and planning to implementation. VSB offers a specialised partner in the form of the decentralisation experts at Energynious.

"Tailor-made solutions for self-sufficiency are more attractive today than ever before," says **André Pasemann, Team Leader Energynious at the VSB Group**. "Companies are increasingly interested in reducing their dependence on the energy market, regardless of their industry or size. Having your own roof-mounted PV system, even in combination with other energy sources, is a great way to do this. VSB is the perfect partner for taking that step towards self-sufficiency: we know the market, we know the energy sources, and we know how to combine them."

In-house supply systems are particularly easy to implement when companies have a reliable partner to guide the process from start to finish. VSB has over 25 years of experience in the design and construction of PV systems in Europe: from calculating energy demand and consumption, through site and project planning, to construction, commissioning and service.

The result is customised solutions that meet the needs of our clients. Combined solutions with wind energy are one option to make the most efficient use of available energy. Self-sufficiency solutions can also integrate energy storage or charging infrastructure for e-mobility.

VSB will be demonstrating how such projects can be implemented at Intersolar Europe in Munich from 14 to 16 June 2023. Visitors to stand A4.171 will be able to see practical examples and learn more about the possibilities of self-sufficiency.

**Press contact**

Sandy Richter

Press officer

+49 351 21183 653

[sandy.richter@vsb.energy](mailto:sandy.richter@vsb.energy)

**VSB Holding GmbH**

Schweizer Straße 3 a

01069 Dresden

+49 351 21183 400

[info@vsb.energy](mailto:info@vsb.energy)

[www.vsb.energy](http://www.vsb.energy)



### About VSB Group

VSB, headquartered in Dresden (Germany), is one of Europe's leading vertically integrated developers in the field of renewable energies. Its core business is project development of onshore wind and photovoltaic parks, their operational management as well as the operation of its own assets as a growing independent power producer. VSB operates in nine European countries and has a pipeline of more than 13 GW. Since 1996, VSB has commissioned more than 700 wind energy and photovoltaic plants with a combined installed capacity of approximately 1.3 GW. VSB also provides services for around 2.2 GW worth of installed plants. With its affiliated companies, the Group employs over 450 people. More information: [www.vsb.energy](http://www.vsb.energy)