



VSB Group Signs On-Site PPA with Sealed Air: Rooftop PV System to Supply Green Energy for Packaging Production

Dresden/Alsfeld, 12 March 2026 – Global packaging solutions provider Sealed Air has selected VSB Group as its partner for renewable power supply. For its production facility in Alsfeld, Hesse (Germany), the companies have entered into an on-site Power Purchase Agreement (PPA). Project developer VSB Integrated Energy Solutions (IES), part of VSB Group and a company of TotalEnergies, will also be responsible for the planning and installation of the 751 kWp rooftop photovoltaic system.

In times of volatile industrial electricity prices, on-site PPAs provide a pragmatic solution for long-term cost security, greater independence from the energy market, and simultaneous CO₂ reduction. The power purchase agreement with Sealed Air, a global specialist in protective and food packaging solutions, has been concluded for a term of 20 years. Construction of the 751 kWp photovoltaic system is scheduled to commence in spring 2026, with commissioning planned for the second half of the year. The installation will cover approximately 3,300 m² of rooftop space and will supply a substantial share of the facility's electricity demand through on-site generation.

Frederic Wagner, Managing Director of VSB IES, comments:

“With more than 30 years of experience in renewable energy project development, VSB stands for economic viability, technical expertise, and long-term customer partnerships. We are pleased to support Sealed Air in taking this innovative step toward a more sustainable energy supply.”

Dr Felix Grolman, CEO of VSB Group, adds: “Renewable energy, especially when used for on-site consumption, is a key lever for energy-intensive industries. Companies that generate and use their own green power strengthen their independence, reduce energy costs, and accelerate decarbonisation within their operations. This, in turn, enhances competitiveness for businesses in Germany and across Europe.”

Henrik Schneider, Engineering Manager of Sealed Air Verpackungen GmbH, says: “With the PPA and our dedicated rooftop PV system, we will permanently reduce our energy procurement costs by 15 percent, cut 440 tonnes of CO₂ annually, and further strengthen our ESG profile. This represents a clear competitive advantage in the packaging industry.”

Press contact

Kathrin Jacob-Puchalski
Press Officer
+49 351 21183 672
kathrin.jacob-puchalski@vsb.energy

VSB Group

Schweizer Straße 3 a
01069 Dresden
+49 351 21183 400
Germany

www.vsb.energy



About VSB Integrated Energy Solutions

VSB Integrated Energy Solutions (VSB IES) is part of the VSB Group and supports companies in electrifying their energy infrastructure. Its portfolio covers the planning, construction and operation of integrated energy systems for commercial sites and heavy-duty vehicles. This includes intelligent load management, battery storage systems and power purchase agreements (PPAs) based on wind and solar power – on-site, near-site and off-site. VSB IES aims to use energy efficiently, reduce operating costs and emissions, and enable reliable long-term energy costs.

About VSB Group

VSB, headquartered in Dresden, is one of Europe's leading vertically integrated developers in the field of renewable energy. The company has been part of TotalEnergies since 2025. Its core business is project development of onshore wind and photovoltaic parks, battery storage solutions, their operational management as well as the operation of its own assets as a growing independent power producer. VSB operates in six European countries and has a pipeline of more than 20 GW. Since 1996, it has developed more than 750 wind energy and photovoltaic plants. VSB also provides services for a portfolio of more than 3 GW and is active in the field of e-mobility for freight transport. With its affiliated companies, the Group employs over 500 people. Further information: www.vsb.energy