

PRESS RELEASE

EnergyVision starts 2026 with over 70 GWh of wind energy in its portfolio

GHENT – Over the past five months, EnergyVision has built a wind energy portfolio exceeding 70 GWh. Combined with its existing solar generation, this is sufficient to supply EnergyVision's entire customer portfolio in 2026 whenever the sun shines or the wind blows, even with further growth in its customer base. The wind portfolio is also expected to support EBITDA growth by more than EUR 5 million in 2026.

EnergyVision announces that, at the start of 2026, it has added more than 70 GWh of wind energy to its energy portfolio. This expansion was achieved through a mix of purchased and leased wind turbines, as well as Power Purchase Agreements (PPAs). This combination enables EnergyVision to add capacity quickly while better aligning supply with customers' consumption profiles.

The speed at which EnergyVision has built this wind portfolio is striking. While developing a comparable level of solar production took six years (2018–2024), the 70 GWh of wind energy was secured in just five months, between August and December 2025. The rapid deployment of wind capacity fits within EnergyVision's strategy to strengthen customer supply through a diversified mix of owned generation, fixed production volumes, and contractual certainty. In addition to its current wind portfolio, EnergyVision holds a permit in Flanders to develop additional wind capacity. Maarten Michielsens, CEO: "In the past year, very few wind turbines have been built, and only a limited number of new turbines have been permitted. At the same time, we see that some permits, fully and definitively granted, are simply not being realised by investors. That doesn't help either. At EnergyVision, we are open to taking over those permits, as we have done in recent months."

With the addition of 70 GWh of wind energy on top of output from its existing solar installations, EnergyVision expects in 2026 to be able to supply its entire customer portfolio with renewable energy whenever the sun shines or the wind blows, representing more than 70% of its customers' total energy needs. This outlook takes into account further growth in both energy customers and the number of charging points.

For 2026, EnergyVision expects the wind division to contribute more than EUR 5 million in EBITDA to the group result.

About EnergyVision

EnergyVision (ENRGY, Euronext Brussels) is a fast-growing, integrated energy and mobility company, founded in 2014 and active in Belgium, China and Morocco. The company makes the energy transition more accessible and faster by offering solar, wind and hydropower, as well as charging infrastructure, for which customers and businesses do not need to make any investment. At the same time, EnergyVision acts as an energy supplier and links the production of its own solar panels and wind turbines to the consumption of its customers, who benefit from a reduced energy bill, while the remaining electricity generated is supplied by EnergyVision to other energy customers and its own charging points. In this way, sustainable energy becomes widely available and the electricity grid remains stable and reliable. Through this integrated approach, combined with smart, flexible and datadriven management of its own installations and the network, EnergyVision achieves stable growth, technological innovation and a positive impact on the climate, always with the customer and the energy transition as the starting point.

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