

PRESS RELEASE

EnergyVision raises its medium-term 2029 target to at least €125 million REBITDA

GHENT –EnergyVision is raising its medium-term financial target and now aims to achieve a REBITDA of at least €125 million by 2029. This upward revision reflects the strong operational growth achieved since its IPO, the continued scaling of its operations, and the strong visibility of its commercial pipeline.

At the time of its IPO, EnergyVision set the ambition of tripling its medium-term REBITDA compared with the reference level at listing. Based on the operational progress achieved since the IPO, the company is now upgrading this target. The new financial objective of at least €125 million REBITDA by 2029 represents a 4.4x increase compared with the REBITDA level at the time of the company's stock market listing, clearly exceeding the original ambition to triple REBITDA.

The target is based on the group's current activities, existing strategic priorities and the expected continuation of its organic growth trajectory. It assumes annual capex remains at the same level as projected for 2026. The target excludes the impact of any significant acquisitions, the potential addition of heat pumps or other technologies to the company's offering, and any possible expansion into the Netherlands or other markets.

With this revision, EnergyVision reaffirms its ambition to deliver sustained profitable growth in the years ahead, while maintaining a strong focus on scalability and long-term value creation for shareholders.

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.