

August 1, 2025, 5:40 CEST

Ghent, Belgium

## REGULATED INFORMATION - DENOMINATOR



### Information on total number of voting rights ('denominator')

In accordance with article 15 of the Belgian law of 2 May 2007 on the disclosure of major holdings (the **Transparency Law**), EnergyVision NV (**EnergyVision** or the **Company**) announces that, following the full exercise of the over-allotment subscription right, EnergyVision's total capital, total number of voting securities and total of voting rights are, per August 1, 2025:

- Total amount of share capital of the Company (in EUR): 54,096,056;
- Total outstanding shares in the Company: 61,248,400; and
- Each share entitles its holder to one vote. The voting rights of treasury shares are suspended.

This press release is available at: [\[https://investors.energyvision.be/en\]](https://investors.energyvision.be/en)

### About EnergyVision

EnergyVision is a fast-growing integrated B2B and B2C provider of (solar) energy and mobility-as-a-service solutions for both corporate and residential clients in Belgium. In addition to building, owning, and operating photovoltaic (PV) and electric charging infrastructure, the company also plays a key role as an EPC contractor, managing the end-to-end delivery of energy projects, in Belgium, China and Morocco. EnergyVision is committed to delivering green electricity solutions through advanced technology in Belgium by building, owning and operating photovoltaic installations on the electricity production side and acting as energy supplier for homes and EV charging on the consumption side, steering electricity production and consumption towards a greener future by providing 100% renewable sourced electricity from its own photovoltaic installations and other renewable energy suppliers. When the Group procures electricity from the market, in parallel, it proportionally purchases guarantees of origin or uses guarantees of origin attached to the electricity produced by the Group's own assets. This means that the electricity physically sourced from the grid (and supplied to customers) is not necessarily produced by green energy sources, but it is matched with green electricity production through guarantees of origin. EnergyVision seeks to accomplish this by developing a smart, flexible and decentralized energy grid, powered by technological innovation and control over its own assets.

### Contact

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