

Envipco secures additional follow-on order in Romania

Amersfoort, 6 February 2025 - Envipco Holding N.V. ("Envipco" or "the Company"), a leading global provider of recycling systems and Reverse Vending Machine (RVM) technology, today announces an additional follow-on order with a major Romanian retail group.

Envipco has been awarded orders for additional 400 Optima RVMs for delivery in H1 25 with an existing retail customer. The order adds to previous orders of 200 Optima RVMs announced in Q3 24 and more than 140 Optima RVMs announced in Q4 24, both for delivery in 2024.

"We are very pleased to announce this additional follow-on order, reinforcing Envipco's position as the trusted and reliable partner of RVMs in the Romanian market, " says Group CEO Simon Bolton. "Romania is a pillar of strength in our European expansion strategy, and we are proud to be an integral part of the deposit return scheme contributing to the improving environmental landscape in Romania."

The Romanian deposit return scheme (DRS), operated by RetuRO SGR, was launched on 30 November 2023 and has through 2024 collected nearly 3.4 billion containers. Envipco's RVMs are manufactured at the company's production plant in Sebes, Romania.

For further information please contact:

Simon Bolton, Group CEO +31 33 285 1773 Mikael Clement, CSO +47 9900 8000 www.envipco.com envipcoinvestorrelations@envipco.com

About Envipco Holding N.V.

Envipco Holding N.V. (Envipco), **www.envipco.com**, is a Netherlands-based holding company listed on Euronext Amsterdam and Euronext Oslo Børs (Symbols: ENVI/ENVIP). Envipco, with operations in several countries around the globe, is a recognized leader in the development and operation of reverse vending machines (RVMs), automated technological systems for the recovery of used beverage containers. Known for its innovative technology and market leadership, Envipco holds several intellectual property rights for RVM systems, including but not limited to beverage refund deposit markings, material type identification, compaction, and accounting.