



Press Release

Invitation to Envipco First Quarter 2023 Trading Update

Amersfoort, The Netherlands – (May 22, 2023)

Envipco, a global provider of recycling systems and reverse vending machines (RVMs), will release a Q1 2023 Trading Update on Thursday May 25 at 7:00 CET. The Trading Update will provide an operational update along with headline financial figures for revenues, gross profit, and EBITDA.

As earlier communicated, the company has delayed the publication of its 2022 Annual Report, due to finalization of the first-time audit of the Romanian subsidiary along with resolution of certain intercompany reconciliation matters. The company does not see any negative material impact on the 2022 Full-Year results as previously communicated. Due to the delayed publication of the Annual Report, the company hence presents a trading update in lieu of the normal interim report.

At 13:00 CET on 25 May, the company management will present the results and is pleased to invite investors, analysts, and other stakeholders to a virtual presentation supported by Carnegie Investment Bank.

The Q1 2023 trading results will be presented by CEO Simon Bolton and President Robert Lincoln.

Please contact hanna.haug@carnegie.no by May 24 for registration. Dial in details will be distributed in the morning of May 25 using the Microsoft Teams platform.

The presentation will be held in English.

For further information please contact:

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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 Growth (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.