## Current Report no. 22/2023

## Date of preparation: 2023-09-06

## Abbreviated name of the Issuer: MABION S.A.

Subject matter: Mabion enters into an agreement for the manufacture and delivery of a direct packaging leakage check and optical inspection line to the Company's manufacturing facility

Legal basis: Article 17(1) of MAR – confidential information.

## **Content of the Report:**

The Management Board of Mabion S.A. ("Company") hereby informs that on 6 September 2023, it entered into an agreement with Bonfiglioli Engineering srl with the registered office in Italy ("Supplier"), for the manufacture and delivery of a direct packaging leakage check and optical inspection line, together with the associated documentation and services ("Agreement").

Under the Agreement, the Supplier will manufacture, supply and install at the Company's registered office a device for automatic leakage control for primary pharmaceutical packaging (vials containing finished, sterile therapeutic product) and optical inspection of filled packaging and product inside the packaging, in accordance with the specifications set out in the Agreement. The device incorporates a state-of-the-art measurement and control system and is compliant with GMP (Good Manufacturing Practice) requirements and national and international standards.

The purchased equipment will be delivered to the Company's manufacturing facility in Konstantynów Łódzki by the end of Q3 2024, after which assembly, installation, and commissioning will take place. The net value of the Agreement is EUR 0.829 million, i.e. PLN 3.728 million at the average exchange rate of the National Bank of Poland, announced on 6 September 2023.

The purchase of the visual inspection line is part of the implementation of the Company's Strategy for 2023-2027 of which the Company informed in Current Report no. 7/2023 of 18 April 2023. The investment will make it possible to speed up the quality control processes for finished products, while at the same time enabling finished product quality control services to be carried out at a much higher volume than currently possible.