

ESPI Current Report

Number: 26/2022

Date of preparation: 1 August 2022

Company: XTPL S.A., a joint stock company with its registered office in Wrocław

Title:

Sale of the Delta Printing System to Humboldt University in Berlin

Legal basis: Article 17(1) MAR – inside information

Contents of the Report:

The Management Board of XTPL S.A. (the "Issuer", "Company") reports that on 1 August 2022 the Company confirmed an order from IRIS Adlershof Institute from the Humboldt University of Berlin ("IRIS", "Customer") for delivery of the Delta Printing System device.

The Delta Printing System will be used by scientists of the Hybrid Devices Group for research on electronic and optoelectronic devices (based on hybrid material systems, and organic and hybrid semiconductors) with additive processing. By developing novel electroactive materials and combining them with adapted structures and new methods of their processing, results of the scientific work can be applied in the area of sensor technology, photovoltaics and optoelectronics. The device is to be delivered by the end of 2022.

Humboldt University is one of the largest public research universities in Berlin with over 200 years of history. Part of it is IRIS Aldershof (Integrative Research Institute for the Sciences), which combines features of a research institute, development laboratory and institute for advanced research, and provides infrastructure for interdisciplinary research in areas like photonics and spacetime matter.

The Management Board has decided that the conclusion of the agreement for the sale of the Delta Printing System is inside information due to its wide target application in areas with significant commercialization potential. The revenue from the order for the device will have a positive impact on XTPL's financial performance in 2022.

XTPL S.A. Stabłowicka 147 54-066 Wrocław, Poland **xtpl.com**



Accordingly, for the reasons described above, in the Management Board's opinion the information disclosed in this current report meets the criteria of inside information within the meaning of Article 7(1) MAR.

Signatures of Company's representatives:

Jacek Olszański MANAGEMENT BOARD MEMBER