

ESPI Current Report

Number: 39/2023
Date of preparation: 24 July 2023
Company: XTPL S.A., a joint stock company with its registered office in Wrocław

Title:

Sale of the Delta Printing System to CENIMAT|i3N in Portugal

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 24 July 2023 the Company confirmed an order from Portuguese scientific research center CENIMAT|i3N ("CENIMAT|i3N", "Customer") for delivery of the Delta Printing System device.

The Delta Printing System will be used by scientists of the Advanced Functional Materials for Micro and Nanotechnologies group (AFMMN), which is one of three Research Teams (ID Teams) at CENIMAT|i3N in Portugal. The AFMMN group has a strong activity in fab and non-fab processes with strong experience in the development of materials for key enabling technologies. The focus is on the properties of nanoscale materials for the industries like electronics and optoelectronics. The device is to be delivered by the end of 2023.

CENIMAT|i3N is a national scientific research center sponsored by the Ministry of Science, Technology and Higher Education, through the Foundation for Science and Technology. For many years, it has been an internationally leading center in the field of engineering and materials science.

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 2023.

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