

The logo for XTPL, consisting of the letters X, T, P, and L in a stylized, bold, black font.

## XTPL SA

*Improving performance of solar cells  
and displays*

## Contact

Sebastian Młodziński  
Co-Funder & President  
Maciej Adamczyk  
Chief Operating Officer

T: +48 609 777 767  
E: [investors@xt-pl.com](mailto:investors@xt-pl.com)



Climate-KIC

We are developing a breakthrough technology for **low-cost high precision printing of metallic nano lines**.

When printing metallic nanomaterials, the XTPL technology enables the production of ultra-thin electrically conductive lines. The technology allows to obtain low-cost TCF layers of very high optical transparency along with very low surface resistance. The developed technology is applicable in **the global industries of thin film solar cells and in the manufacturing of displays, touch screens and flexible electronics**. Adopting the XTPL technology means: lower energy consumption (displays) or significant efficiency increase (solar cells), surface flexibility and lower cost of production (today rare materials are used, our technology is based on common silver).