

## Smartkem To Exhibit and Present at Touch Taiwan - Display International 2024

Smartkem are Gold Sponsors of this year's Touch Taiwan conference.

MANCHESTER, England, April 17, 2024 /PRNewswire/ -- Smartkem (OTCQB: <u>SMTK</u>), the developer of a new class of semiconductor polymer transistors with the potential to power the next generation of displays, announces that it is a gold sponsor of the upcoming Touch Taiwan – Display International 2024 and will be participating with a presentation and a dedicated exhibition booth.

Smartkem's Head of Technology Transfer, Steven Tsai, will be giving a presentation at 14:30 TST (local time in Taiwan) on Thursday, April 25<sup>th</sup> as part of the International Micro/Mini LED Display segment of the conference. The presentation is titled "Low Warpage Solution for MicroLED Displays" and will give insight into Smartkem's unique technology and its potential to disrupt the microLED display industry. Smartkem will also be exhibiting its technology with a dedicated exhibition booth throughout the duration of the Touch Taiwan Conference.

Date: Thursday, April 25<sup>th</sup>, 2024

Time: 14:30 TST

Location: Room 401, Nangang Exhibition Center Hall 1, Taipei, Taiwan

For more information on Touch Taiwan, please visit: <a href="https://www.touchtaiwan.com/en/">https://www.touchtaiwan.com/en/</a>

Smartkem's OTCQB information can be found on the OTC Markets website: <a href="https://www.otcmarkets.com/stock/SMTK/overview">www.otcmarkets.com/stock/SMTK/overview</a>

## **About Smartkem**

Smartkem is seeking to reshape the world of electronics with its disruptive organic thin-film transistors (OTFTs) that have the potential to drive the next generation of displays. Smartkem's patented TRUFLEX<sup>®</sup> semiconductor and dielectric inks, or liquid electronic polymers, can be used to make a new type of transistor that has the potential to revolutionize the display industry. Smartkem's inks enable low temperature printing processes that are compatible with existing manufacturing infrastructure to deliver low-cost displays that outperform existing models. The company's electronic polymer platform can be used in a number of display technologies including microLED, miniLED and AMOLED displays for next generation televisions, laptops, augmented reality (AR) and virtual reality (VR) headsets, smartwatches and smartphones.

Smartkem develops its materials at its research and development facility in Manchester, UK and provides prototyping services at the Centre for Process Innovation (CPI) at Sedgefield, UK, It has a field application office in Taiwan. The company has an extensive IP portfolio including 125 granted patents across 19 patent families and 40 codified trade secrets. For more information, visit: <a href="www.smartkem.com">www.smartkem.com</a> and follow us on LinkedIn <a href="www.linkedin.com/company/smartkem-limited">www.linkedin.com/company/smartkem-limited</a> and Twitter <a href="www.smartkemOTFT">@SmartkemOTFT</a>.

## **Forward-Looking Statements**

All statements in this press release that are not historical are forward-looking statements, including, among other things, statements relating to the Smartkem's expectations regarding its market position and market opportunity, expectations and plans as to its product development, manufacturing and sales, and relations with its partners and investors. These statements are not historical facts but rather are based on Smartkem Inc.'s current expectations, estimates, and projections regarding its business, operations and other similar or related factors. Words such as "may," will," "could," "would," "should," "anticipate," "predict," "potential," "continue," "expect," "intend," "plan," "project," "believe," "estimate," and other similar or elated expressions are used to identify these forward-looking statements, although not all forward-looking statements contain these words. You should not place undue reliance on forward-looking statements because they involve known and unknown risks, uncertainties, and assumptions that are difficult or impossible to predict and, in some cases, beyond the Company's control. Actual results may differ materially from those in the forward-looking statements as a result of a number of factors, including those described in the Company's filings with the Securities and Exchange Commission. The Company undertakes no obligation to revise or update information in this release to reflect events or circumstances in the future, even if new information becomes available.

C View original content: <a href="https://www.prnewswire.com/news-releases/smartkem-to-exhibit-and-present-at-touch-taiwan--display-international-2024-302119447.html">https://www.prnewswire.com/news-releases/smartkem-to-exhibit-and-present-at-touch-taiwan--display-international-2024-302119447.html</a>

SOURCE Smartkem