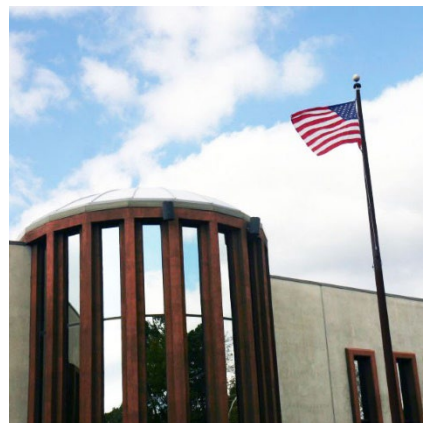


For immediate release

Technic Engineered Powders Acquires Select Intellectual Property Assets of Cermet Materials

Cranston, RI – Technic Engineered Powders, a global leader in the development and manufacture of engineered metal powders and flakes for electronic applications, has announced the acquisition of select intellectual property assets from Cermet Materials, a long-standing innovator in conductive material technologies.

This strategic acquisition strengthens Technic's portfolio in the electronics materials market, further enhancing its ability to provide high-performance, application-specific powders to customers in advanced packaging, microelectronics, and related industries.



Cermet Materials has been recognized for its pioneering work in formulating conductive pastes and specialty powders used in thick film, hybrid microcircuits, and other high-reliability electronic applications. The acquisition includes proprietary formulations and technical knowledge that will integrate with Technic's existing R&D and manufacturing capabilities.

"This acquisition underscores Technic's commitment to expanding our engineered powders capabilities and to providing our customers with a broader range of high-performance materials. Cermet's expertise complements our own, and we look forward to leveraging this knowledge to deliver enhanced solutions for the electronic materials market."

- **Jim Frick, Managing Director, Technic EPD**

Technic Engineered Powders is known for its innovation in producing silver, gold, palladium, and other specialized powders and flakes. The addition of Cermet's intellectual property will support the continued development of next-generation materials designed for emerging technologies, including 5G, automotive electronics, and flexible hybrid electronics.

About Technic

Technic Inc. is a Rhode Island based corporation with over 950 employees worldwide. For 80 years, Technic has been a global supplier of specialty chemicals, custom finishing equipment, engineered powders, and analytical control systems to the semiconductor, electronic component, printed circuit board, industrial finishing, and decorative industries.

For information on Technic & Technic products visit: www.technic.com or contact Technic at (401) 781-6100