



# PRESS RELEASE

## FOR IMMEDIATE RELEASE January 13, 2010

**Process & Design Technologies LLC. and KALD Tool & Die Corporation have entered into a joint venture agreement to engineer and manufacture Cold-Deck™ systems for Silicone injection molds.**

Kenosha, Wisconsin – Process & Design Technologies LLC, a world class consulting firm, dedicated to providing solutions for plastics manufacturing issues, has joined forces with KALD Tool & Die Corporation; a mold engineering and manufacturing firm serving the medical and industrial markets with innovative silicone mold applications. (Kald possesses the craftsmen, the experience, and tools to craft a complete solution.)

This framework has resulted in the synergetic application of new and refreshing engineering perspectives to address the challenges of silicone molding. Terry L. Schwenk, principal for Process & Design Technologies LLC, characterizes silicone molding in North America as an emerging market with tremendous growth potential. The Silicone molding industry has expressed a need for a reliable and easy to use Cold-Deck™ system produced in North America. Dave Braden and Paul Siodlarz, the principals at KALD, and long-time colleagues of Mr. Schwenk, are not novices to silicone molds and molding. Kald Tool & Die Corporation, although not known globally, have been producing and repairing flash-free, complex silicone molds for over a decade and reiterate the same comments from their customers concerning Cold-Deck™ systems.

The intent is to provide silicone molders the advantages of a North American sourced Cold-Deck™ system along with key features and benefits resulting from engineering and moldmaking input.

A functional, valve-gated test unit is planned to be available after the first quarter of 2010 with limited production units available within 6 months. Additional details are not available due to pending patents.

For more information contact:

<p><b>Process and Design Technologies, LLC.</b> 9030 32<sup>nd</sup> Avenue Kenosha, WI 53142 United States Tel: (262) 237-2525 Fax: (262) 694-3961 Email: <a href="mailto:tschwenk@processdesigntech.com">tschwenk@processdesigntech.com</a> <a href="http://www.processdesigntech.com">www.processdesigntech.com</a></p>	<p><b>Kald Tool &amp; Die Corporation</b> 3022 Helsan Drive Richfield, WI 53076 United States Tel: (262) 677-4151 Fax: (262) 677-4270 Email: <a href="mailto:dave.braden@kaldtool.com">dave.braden@kaldtool.com</a> <a href="mailto:paul.siodlarz@kaldtool.com">paul.siodlarz@kaldtool.com</a> <a href="http://www.kaldtool.com">www.kaldtool.com</a></p>
--	---