

## FOR IMMEDIATE RELEASE:

## Plustech Inc. to Present at MoldMaking Conference 2023: Metal Injection Molding Equipment Challenge

**ELK GROVE VILLAGE, III. (August ##, 2023)** -- Plustech Inc., a renowned industry leader specializing in injection molding machinery and equipment, is proud to announce Kohei Shinohara, Vice President of Plustech Inc., as a featured speaker at the upcoming MoldMaking Conference 2023. The conference is scheduled to take place at the Hyatt Regency Minneapolis from August 28th to 30th, providing a valuable platform for mold manufacturing leaders to gather insights and connect with peers.

Shinohara's presentation, titled, "Metal Injection Molding Equipment Challenge," is scheduled for Tuesday, August 29th, from 2:00 PM to 2:30 PM in Hyatt Regency's Nicollet Ballroom C&D. Registration for this event can be found <a href="heterogeness">heterogeness</a>.

In his role as Vice President of Plustech Inc., Kohei Shinohara brings a wealth of experience in micro molding and medical device molding, having been part of the team since 2004. His contributions in critical tolerance molding projects in the United States have been instrumental, encompassing medical implantable thermoplastic, liquid silicone rubber, ceramic, and powder metal applications.

Shinohara's presentation will explore intricacies of metal injection molding (MIM), a metalworking process that combines finely powdered metal with binder material to create a versatile feedstock for injection molding. The resulting small-scale components find applications across diverse industries, including aerospace, automotive, medical, and industrial sectors. The demand for miniature metal parts, as well as the need for high-precision components underpins the market's expansion.

Attendees will learn how to overcome the challenges of achieving net shape precision tolerance, addressing issues such as flash and warpage that commonly arise in conventional injection molding.

Plustech Inc.'s participation in the MoldMaking Conference 2023 underscores the company's commitment to advancing cutting-edge technologies and providing solutions to its customers. Kohei Shinohara expressed his enthusiasm, stating, "We are honored to be part of this conference and look forward to sharing insights and strategies that contribute to the growth and success of mold manufacturers."

## ABOUT PLUSTECH INC.

Plustech Incorporated is a joint venture between Sodick Co. Ltd. and Yamazen Corporation, to deliver Sodick V-LINE Two Stage Plunger Injection Molding machinery since 2004. Based in a new, state-of-the-art 138,000 square foot facility in Elk Grove Village, Illinois, Plustech has made a commitment to delivering the highest quality machines, the strongest technical support, and the most experienced service team to ensure our customers' profitability and competitive edge toward productivity in the high-demand injection molding manufacturing industry. For more information, visit on the web at www.plustech-inc.com, or call 847-490-8130.

## **MEDIA CONTACT:**

Lori Keenan Smarthinking PR for Plustech Inc. Lori@SmarthinkingPR.com 847/902-2905