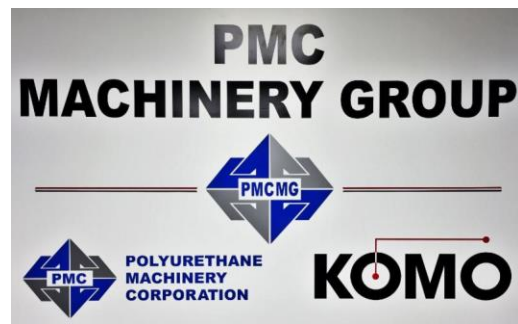


PRESS RELEASE

For Immediate Release



[PMC and KOMO Celebrate Success & Future Plans](#)

Lakewood, NJ – June 22, 2017 - Recently Mike Kolibas, President of PMC Machinery Group, Lakewood, New Jersey, consisting of Polyurethane Machinery Corporation and Komo Machine Inc., addressed his employees to acknowledge recent successes and plans for the future. Both companies are subsidiaries of the well-known, multi-national corporation PMC Global Inc., Sun Valley, California.

Polyurethane Machinery Corporation (PMC) manufactures equipment and accessories for use in the urethane industry. KOMO Machine Inc. (KOMO) designs and manufactures an entire line of high quality precision computer numerically controlled (CNC) routers and machining centers. Both companies operate out of the recently renovated facilities in Lakewood, NJ and their products are manufactured in the USA.

Mr. Kolibas thanked all of the PMC Group employees for their hard work and dedication. He was very proud to share that both companies have enjoyed significant growth in the last few years while increasing market share in both product segments. The number of employees has doubled in the last 36 months and brand awareness is spreading both domestically and internationally.

PMC and KOMO are both experiencing tremendous sales growth. This is due to new product introductions & improved lead times, maintaining high levels of quality, expanding engineering, increasing distribution, significant trade show and market presence, new websites and a continued dedication to customer support and technical service.

The companies look forward to future initiatives including continued sales growth, partnering with strategic vendors and distributors (nationally & internationally), developing new products, improving operational efficiencies, reducing overall costs, and ultimately providing superior customer service in support of our very reliable products.

KOMO is celebrating 50 years and PMC marks their 10th year as leaders in their respective industries.