



NEWS RELEASE

For Immediate Release

POLYURETHANE MACHINERY CORPORATION (PMC)

PMC'S Murph Mahaffey to speak at PDA Conference

LAKEWOOD, NJ – April 4, 2016 – [Polyurethane Machinery Corporation \(PMC\)](#) will have a featured speaker at this year's PDA Conference in Costa Mesa, California. Mr. Murph Mahaffey will be discussing "Robotics Meets Coatings Equipment" – an important topic for the Polyurea industry.

Make sure to schedule time to hear Murph Mahaffey speak on Wednesday, April 20th at 1:45pm. You will learn how plural component spray equipment is mated to an automated spraying machine to improve applications. Discover all of the advantages of robotics for applications, troubleshooting coating problems and how it relates to concrete bridge deck rehabilitation.

The overall theme for this year's PDA Conference is "Polyurea's Path to the Future!" And what's more relevant to the future than robotics? Backed with 100+ years' experience in the business, PMC is a proven pioneer in the industry. Their rock-solid credibility reinforces their leadership in keeping a pulse on the future and the ongoing needs of their customers. Make sure to come visit the PMC team April 18 - 20 and learn more. Let them show you their latest products and discuss ideas on how to keep your customers engaged with outstanding service and affordable, state-of-the-art equipment.

Polyurethane Machinery Corporation (PMC) manufactures equipment and accessories for use in the urethane industry. At PMC, the service does not stop with the sale. PMC provides its customers with outstanding sales and technical service through a worldwide network of distributors.

PMC Contacts for more information:

Mike Kolibas	President	mikekolibas@pmcglobalinc.com
Bill Hrynkiwicz	Vice President Marketing & Sales	billh@polymacusa.com
Frank Sica	Sales Support	fsica@polymacusa.com
Craig Griffin	National Accounts Manager	cgriffin@polymacusa.com
Murphy Mahaffey	Director of International Sales	mmahaffey@polymacusa.com

Call 732.415.4400 or visit www.polymacusa.com.

###