

PRESS RELEASE

For immediate release, general distribution

Kouloungis and Mullins Join Sumitomo (SHI) Demag Sales Organization

[Strongsville, OH – May 11, 2015]...Sumitomo (SHI) Demag is pleased to announce the addition of Nick R. Kouloungis and Greg Mullins to its North American sales organization.

Kouloungis has been appointed Regional Sales Manager – Northeast with responsibility for the states of ME, VT, NH, MA, CT, DE, NY, NJ, RI, PA, MD, WV and VA. A seasoned plastics industry professional who has worked in the Northeast market since 1998, Kouloungis spent 14 years with Husky Injection Molding Systems, Inc., serving most recently as Area Manager, New England, and prior to that as Project Engineer for Hot Runner and PET. In the late 90's he held positions as Northeast Region Application Engineer for Dynisco Hotrunners of Gloucester, MA, and Project Engineer for Plastics Molding Manufacturing of North Attleboro, MA. Kouloungis received a Master of Business Administration, a Master of Science in Plastics Engineering and a Bachelor of Science from the University of Massachusetts – Lowell.



Nick Kouloungis

Mullins has joined the company in a newly created position as a Direct Sales Representative for KY, southern OH (Columbus and south) and southern IN (Indianapolis and south). His plastics industry experience includes eight years as a Sales Representative and Regional Sales Manager for Mullins Precision Systems, Inc. where he represented Milacron injection molding machines and various auxiliary manufacturers. He has



Greg Mullins

[MORE]

Kouloungis and Mullins Join Sumitomo (SHI) Demag...continued

also held sales positions in the medical device market with Ethicon, Inc., a subsidiary of Johnson & Johnson, and St. Jude Medical, Inc. He most recently served as Senior Sales Representative for Diebold, Inc. Mullins received a Bachelor of Science in Plastics Manufacturing Engineering Technology from Ball State University in Muncie, IN.

Sumitomo (SHI) Demag's worldwide group of companies is dedicated to helping plastics processors compete more effectively in the global market. The company manufactures a wide range of high-precision IM machines for diverse applications. Its all-electric platform (SE and CL series) spans from 8 to 935 U.S. tons, including micro to mid-sized, high-speed, packaging, high-duty, vertical, insert and high-speed multi-shot machine series. Ultra-high-speed hybrid machines (EI-Exis SP and Systec SP series) are offered in models from 165 to 825 U.S. tons for packaging and other thin-wall applications. Configurable, high-performance hydraulic and toggle machines (Systec Series), including multi-component models, are also provided for applications from 39 to 2248 U.S. tons. Equally important, Sumitomo (SHI) Demag has an extensive worldwide network, ensuring customers of sales, parts, training, service and processing support when and where it is needed.

Information on the North American operations of Sumitomo (SHI) Demag can be found at:

www.sumitomo-shi-demag.us (New machinery website)

www.vandorndemag.com (Aftersales website)

www.YouTube.com/SSDinNA

www.Facebook.com/SSDinNA

[END]

PR Contact:

Susan Hunt Levin, PH: (216) 932-3168

Email: s.hunt.levin@gmail.com