

BULK MOLDING COMPOUNDS, INC. ANNOUNCES SCOTT HENRICKS AS TECHNICAL SALES ENGINEER

For Immediate Release

11/3/2009

West Chicago, IL -- 11/3/09 -- Bulk Molding Compounds, Incorporated (BMCI) is pleased to announce the addition of Scott Henricks as Technical Sales Engineer. Scott has 28 years in the thermoset industry starting in 1981 with Chicago/Maclean Molded Products (MMP) where he began as a SPC Coordinator and was quickly promoted through the ranks as, Quality Manager, Engineering Manager, Plant Manager, Operations Manager, and Product Line Manager. Some key achievements were receipt of quality awards Ford Q1, certification to QS9000, ISO14000, and TS16949. Major product developments that Scott orchestrated while with MMP were the first fiberglass reinforced composite products used in torque converter applications (Reactor/Stators) for Ford, GM, and Chrysler, the first two shot composite combination (Polyester support core and silicone over mold) Fuse Cutout insulator replacing porcelain and the design and development of the BMC 304 spare tire heat shield employed by GM to protect under body spare tires from the exhaust heat.

In 2007, Scott moved to Kurz-Kasch as an Account/Business manager. At Kurz-Kasch Scott championed the acquisition and transfer of multiple automotive product lines including Torque Converter products, Pulleys, and Distributors Caps. Scott was a key member in the development of a second spare tire heat shield for use on heavy duty trucks for GM. His account responsibilities covered multiple industries including Automotive, Electrical and Aero Space with customers such as Eaton, Hamilton Sundstrand, Ford, GM and Chrysler to name a few.

About Citadel Plastics Holdings, Incorporated

Chicago based private equity investment firm, Wind Point Partners is the majority owner of Citadel Plastics Holdings, Inc. Citadel, a portfolio company, owns The Matrixx Group, a leading thermoplastic compounder, and BMCI, the world's largest supplier of bulk molding materials. Citadel is responsible for the design and execution of a value creation strategy in the plastics compounding market.

About BMCI

The world's leading producer of thermoset bulk molding compounds, BMCI serves the automotive, electrical, consumer appliance, power tool and conductive plastic industries. A proven metal replacement, BMCI's products are especially well suited for structural applications where heat and mechanical load are relevant. BMCI has two manufacturing sites in the U.S., as well as facilities in Mexico, Germany, China and Brazil.

Press Contact:

Shelane Nunnery

Grapevine Marketing & Events, Inc.

630.247.6733

shelaneb@earthlink.net