



FOR IMMEDIATE RELEASE

New L.B. Bohle Technology Center Advances Development of Continuous Pharmaceutical Process Equipment

WARMINSTER, Pa. (Nov. 26, 2013) — L.B. Bohle, a leading manufacturer of high-efficiency pharmaceutical processing and handling equipment, is constructing a Technology Center next to its Service Center in Ennigerloh, Germany. The new Technology Center will provide additional space for developing, testing and demonstrating new continuous production process equipment for the pharmaceutical industry.



“Our customers are relying more and more on continuous production,” said Company Founder Lorenz Bohle. “Our new Technology Center will aid in the development of new products that improve the continuous production process because we will be able to visualize entire production lines in one plant using material from wet and dry granulation.”

At the Technology Center, L.B. Bohle processing experts will work with specialists from the Universities of Dusseldorf and Graz and experts from Siemens to develop new steps for the permanent and inter-process measuring, monitoring and controlling of the continuous production process. The company will use these developments to produce new equipment and optimize current machinery for use in the pharmaceutical industry.

L.B. Bohle will be devoting between \$8 million and \$11 million USD to this cooperation over the next three years.

For more information on L.B. Bohle and the new Technology Center, go to www.lbbohle.de/en.

About L.B. Bohle LLC

L.B. Bohle LLC, the U.S. subsidiary of L.B. Bohle Maschinen & Verfahren GmbH, provides high-efficiency processing technologies benefitting the pharmaceutical and nutraceutical markets, including tablet coating, milling, granulating, blending, material handling and weighing equipment. With 30 years’ experience and more than 35 patents worldwide, L.B. Bohle continues to develop innovative technologies that meet the challenges of the pharmaceutical industry, making the company one of the world’s leading manufacturers of pharmaceutical processing equipment. For more information, visit www.lbbohle.com or call (215) 957-1240.

###