

Bioformix, Inc.

For Immediate Release

Contact: Mike Freeman
513.733.1800
Mike@FreemanCommunications.biz

Daphne Wedig
513.415.9647
Daphnewedig@Bioformix.com

Bioformix, Inc., Adds Industry Veteran Phil Carlberg to Process Development Team

Cincinnati (April 2013) – Phil Carlberg joins Bioformix, Inc., a manufacturer of energy efficient, high performance, sustainable polymer platforms, as a fellow engineer in process development. Carlberg, a veteran of the chemical industry, joins the company with specialized expertise in commercial chemical manufacturing.

Carlberg comes to Bioformix from Dow Chemical Company where he served for more than 30 years as a fellow in technical strategy development and commercial scale chemical manufacturing. His expertise includes plant startup, operation and optimization. While working for Dow Chemical Company, he was responsible for development of new process technology and handling process related problem solving at pilot and commercial scales. He also managed the leadership of multinational teams and provided technical expertise in reaction kinetics and modeling. He currently holds two patents which include an apparatus for producing alkylene glycols and production of a solid epoxy resin. He also has 15 additional patents pending for other accomplishments in chemical engineering.

Carlberg received a bachelor's degree in chemical engineering and a master's degree in chemical engineering from Oklahoma State University.

About Bioformix, Inc.

Founded in 2009 by president and CEO Adam Malofsky and his father, Bernard Malofsky, PHD, Bioformix, Inc. was formed to commercialize energy efficient, high-performance, sustainable monomers, resins and polymers. Venture capital backed by over \$500 billion in revenue companies, Bioformix will transform energy consumption in polymer based manufacturing, decorating and assembly. The company is currently best known for its revolutionary Nexabond™ 2500 Instant Wood Adhesive, a quick curing, water-free, super durable, instant wood adhesive that allows for a 75% reduction in cabinet assembly times. For more information, visit www.bioformix.com.

###