



For Immediate Release

Bio-Reaction Industries Improves Biological Treatment of Industrial Air Pollution and Odors

Targeting a spectrum of industries, its products biologically absorb and digest volatile organic compounds and odors converting them to carbon dioxide and water vapor

Portland, OR, January 7, 2004 - Bio-Reaction Industries® (BRI) innovator of biotechnology development for the pollution control industry and producer of sustainable solutions for pollution control, today announced it increased its revenue tenfold in 2003, over 2002 to attain a total of \$5 million in sales. Additionally, BRI was awarded two new patents during 2003. Through their improved means of biologically treating industrial air pollution and odors for a variety of industries which include wood products, paint manufacturing, paint applicators and odor control both in industrial and municipal facilities they have achieved recognition and product deployment in the North American market.

BRI creates air pollution control filters through developing, manufacturing, and marketing products that biologically absorb and digest volatile organic compounds and odors found in industrial applications then convert them to carbon dioxide and water vapor. BRI is backed by Stellar Technologies LLC (www.stellartllc.com), Idaho's largest provider of private placement equity.

Stellar Technologies' business development director Eric Mott, says, "We attribute Bio-Reaction's success in 2003 to many factors, its philosophy to provide an alternative to expensive, high maintenance, fuel-burning technologies has been the key to its industry wide product line. Its Bio-oxidizer products provide a whole new way of not only complying with regulatory requirements, but allowing companies to make proactive, sustainable choices for their facilities and the environment."

BRI has been a leader in the development and patenting of vapor-phase biotechnologies to industry for over ten years. Its patented and patent-pending systems can be sized to accommodate most air stream emissions. Single stage or dual vessel systems are designed to alleviate excessive back pressure, provide sufficient residence time, & maximize surface area to achieve required removal efficiencies. Each pre-engineered bio-oxidizer consists of multiple treatment stages that keep footprint to a minimum and significantly reduces energy; chemical, water and fossil fuel usage commonly associated with alternative treatment options.

Randy Thom, CEO of Bio-Reaction Industries, states, "As industrial development increases around the world, the international market for 'energy' efficient and effective pollution control is expected to increase dramatically by 2008." Thom continues, "Bio-Reaction's proprietary technology allows it to pursue an aggressive business model that may generate a gross profit margin double that of the industry average."

BRI's ongoing innovative research and industrial setting product testing provides the necessary data for continued education which is provided to local, state and federal regulators and support correlations in varying system/process parameters and to streamline sizing and removal efficiency requirements. BRI's products are in use in a variety of new markets, spanning the VOC arena, and expanding to add odor control solutions. These installations have validated the ability of bio-oxidation to provide a reliable, sustainable pollution control alternative.

About Bio-Reaction Industries

Bio-Reaction Industries, established in 1993 and headquartered in Tualatin, Oregon, is an innovator in developing biotechnologies for the pollution control industry. The company specializes in providing bio-oxidation products utilizing patented biotechnologies to reduce and eliminate VOC and odors created by a variety of generators in various industries. It was the recipient of a 2002 OEF Entrepreneurship Award. Bio-Reaction's patented technologies focus on specific industrial and municipal markets to match industry trends and addresses the service needs of its customers in its global market. For additional information, visit www.BioReaction.com or call toll-free 888.508.2808.

All product names belong to their respective holders.

###