



Media Contact:
Jennifer Forbes
617-275-8257

BioConversion Solutions To Provide Advanced Biomass to Biogas Process Technology For Increased Efficiency and Profitability

Formerly PMC BioTec, company positions for global market reach

EXTON, Pa. (February 27, 2013) — PMC BioTec, a leader in biomass conversion process technology, has relaunched as BioConversion Solutions, LLC (BCS) as part of a major global business expansion. In 2012, the company doubled its revenue over 2011 and launched its Advanced Fluidized Co-Digestion & Co-Generation (AFC²) anaerobic process that converts organic waste to renewable energy. Renowned organic bioconversion expert, Dr. Alan Rozich, founded PMC BioTec, now BCS, in 2003.

BCS' advanced process technology enables customers to design, build, and operate the industry's most efficient and profitable biological conversion plants to produce renewable energy and other value-added products including fertilizer and clean water from most types of biomass feedstocks. The company has pioneered two proprietary process technology platforms to date— the Advanced Fluidized Co-Digestion & Co-Generation (AFC²) anaerobic process and the Advanced Fluidized Composting (AFC) aerobic process - each with multiple applications.

"BioConversion Solutions, as the new Company name, perfectly describes our fundamental core competence and what we offer to our customers," said Rozich, Chairman and Chief Executive Officer of BCS. "BCS is a process technology innovator as well as an experienced systems engineering shop. We develop, test, and perform application engineering. Then, we help design, construct, and commission production plants to convert biomass to valuable products including renewable energy."

Converting up to 90 percent or more of the organic solids contained in the feedstock, the BCS process technologies enable bioconversion systems serving the commercial co-digestion, food processing, agri-business, oil, gas, and mining, chemical and pharmaceutical, military, and municipal markets. BCS works with facilities management, construction, engineering, and digestion system firms, as well as pre-treatment equipment, specialized process, and other vendors to implement a biokinetics-based systems approach that adds value in every stage of a project from inception to

completion. AFC² from BCS generates minimal or no residual sludge and with the removal of nutrients as a fertilizer product, the resulting effluent water is clean enough to be discharged or reused for agricultural or industrial purposes.

For more information about BioConversion Solutions visit <http://www.bioconversionsolutions.com>.

About BioConversion Solutions, LLC.

BioConversion Solutions, LLC (BCS), formerly PMC BioTec, converts biomass to renewable energy and high-value byproducts including fertilizer and clean water using the industry's most advanced and efficient biotechnology processes. The company's biokinetics-based systems approach, based on customer specific needs and industry applications, delivers higher profits and increased productivity. The company is headquartered in Exton, Pennsylvania.