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Firm Offers Bench Scale Equipment for Pretreatment of Biomass

(CINCINNATI) — AdvanceBio Systems LLC, a Cincinnati-based technology company, is now increasing its product line to include a Bench Scale System for pre-treatment of biomass for next generation cellulosic ethanol and renewable chemicals industries.

“Our bench-scale reactor systems are designed with researchers in mind. Groups that are developing the next generation of microorganisms, enzymes, feedstocks and crops are our target,” said Dale Monceaux, principal at AdvanceBio. “This equipment will replace the batch steam guns currently used by researchers in universities and technology development companies.”

This extends the size range of development equipment offered from Bench (to 11 kg/hr) to Lab (75 kg/hr) to Pilot (190 kg/hr). AdvanceBio also offers commercial scale systems to 600 tons/day for companies planning industrial-scale facilities.

AdvanceBio LLC was formed in 2007 by principals who brought together more than 75 years of experience in the fuel and chemical technology industry. Today, the firm provides consulting services and technology to companies that are developing new projects in the biofuels industry and biochemical sector.

The firm consults with clients regarding plant operations, technology development, and process design and project management. They provide value-added utilization of renewable resources through the development and commercialization of new and innovative technologies, including starch-, sugar- and lignocellulosic-based bioethanol.

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AdvanceBio LLC, headquartered in Cincinnati, assists and consults with clients worldwide, providing services and technologies across a broad range of bio-based industries. For more information, visit www.advancebiollc.com.