



BEST Energies, Inc.

8000 Excelsior Drive
Suite 200
Madison, Wisconsin 53717
Phone: (608) 827-2970
Fax: (608) 827-5840
www.bestenergies.com
info@bestenergies.com

Contact

Tony Janowicz
VP of Operations
Phone: (608) 827-2970
tjanowicz@bestenergies.com

FOR IMMEDIATE RELEASE

TWO MAJOR WISCONSIN BIODIESEL PRODUCERS JOIN FORCES

Madison, Wis. December 5, 2007. Wisconsin's two largest biodiesel producers are partnering to bring Wisconsin's second largest biodiesel plant on-line before the end of 2007, together producing nearly all of the biodiesel in the state.

BEST Energies Inc. is beginning start-up of a new 10 million gallon biodiesel plant located in Cashton, Wisconsin with new partner Sanimax Energy. BEST Energies will continue to operate the biodiesel plant while Sanimax Energy will market all of the production from the Cashton plant, in addition to their existing 20 million gallon facility in DeForest, Wisconsin. The BEST BioDiesel, Cashton plant will be using primarily by-product corn oil from ethanol production and other crude feedstocks in its proprietary technology platform, with biodiesel available for sale in December.

BEST Energies, Inc. is focused on developing essential technologies which will add value to all new and existing biofuel production facilities. Our proprietary technologies are directed at the integration of processes for the development of an integrated biorefinery model. This distributed model, close to sources of biomass and consumption, will strive to efficiently maximize all of facilities' existing and available resources.

Sanimax is a values-driven organization that provides environmental solutions and added value for the agri-food industry. For 125 years, Sanimax has been meeting the needs of its customers reliably and professionally, providing essential services. Operating through five business groups; rendering, restaurant services, hides and skins, energy and marketing, Sanimax is a borderless, values-driven organization, committed to successful growth.

###