

Press Release

Contact: Bruce Burke
Phone: (727) 612-5775

FOR IMMEDIATE RELEASE
9 A.M. EDT, May 1, 2008

SONIC BIODIESEL PROTOTYPES ULTRASONIC TRANSESTERIFICATION MODULE FOR EXPEDITED PRODUCTION

CLEARWATER, FL, MAY 1, 2008: Sonic Biodiesel is proud to announce the prototype of the U-1000 is currently under research and development. Our pending partnership with Florida Biodiesel, Inc. provides Sonic with more powerful capabilities than any other Biodiesel system manufacturer in the USA.

Each module will perform Ultrasonic Transesterification at a rate of a liter per minute. Production may be multiplied by stacking these modules and producing as many liters per minute as is required by a provider's commercial production schedule.

"Ultrasonic production capabilities should be available by July 2008" reports Chief Executive Officer Bruce Burke. "We are excited about the buzz in the industry, and on the street concerning Ultrasonic Transesterification. We are proud to be

one of the few companies Worldwide to undertake production of such a system and provide this capability to an industry doing as much good as Biodiesel.

We hopeful that the feedback we are getting from existing and potential clients is an indication of the level of acceptance that Ultrasonic Transesterification of Waste Vegetable Oil to Biodiesel will have".

ABOUT SONIC BIODIESEL

Sonic Biodiesel designs, manufactures and sells residential and commercial Biodiesel production systems. Our fumeless processor design provides the safest, fastest and most cost effective means of making Biodiesel.

Sonic Biodiesel produces Ultrasonic, Automated, Continuous Batch and Manual Systems for the production of Biodiesel fuel. From individual consumers to commercial production Sonic Biodiesel has a system that meets every budget and production requirement.

Sonic Biodiesel provides information and resources to aid in the production of Biodiesel energy. Our principle purpose is to provide resources that save money and our environment.

-End-