



600 Cameron Street, Suite 206  
Alexandria, VA 22314  
Phone: 703-340-1660  
Fax: 703-340-1661  
E-mail: info@nora-oilheat.org

PRESS RELEASE  
FOR IMMEDIATE RELEASE

CONTACT: Mary-Rachel Keyser  
(703) 340-1660

### BioHeat® is Moving

*San Antonio, Texas February 7, 2007-* The National Biodiesel Board hosted their 4th annual Convention and Expo this week. The oilheating industry was well represented. Michael Devine of Devine Brothers, Jim Townsend of Townsend Oil, Dave Schildwachter of Schildwachter and Sons, and Don Farrell of Oilheating hosted panels on fuel quality, emerging markets, and marketing biofuels. The panel presentations were viewed by hundreds. John Huber, the president of NORA, was on a panel called “Talking Biodiesel with Petroleum Leadership” and he discussed the role that Bioheat® has in the heating oil industry, and the challenges ahead. Paul Nazzaro (NBB) updated the audience on the status of UL approval & amending ASTM’s D 396 to include B5 under the definition.

John Huber discussed the close working relationship that dealers have with their customers. He also focused on the unique marketing attributes of Bioheat® and how it could help the heating oil industry. Others on the panel raised the critical issue of quality control and assurance. Anyone marketing the product has to understand its unique characteristics and ensure that they do not disrupt the fuel supply system. He stated that “Our industry sees Bioheat® as providing a unique and exciting opportunity which may provide opportunities for growth.

On a related note, the Underwriters Laboratories, Inc is expected to conclude their evaluation of Bioheat® (5 percent biodiesel and 95 percent heating oil) in June 2007. This will be a critical first step in making Bioheat® a fuel that can be widely distributed. The next step will be to amend D396 standard to include B5 under the definition which will provide legal support. Vic Turk of Beckett who is spearheading that process plans to begin balloting on this in late March.

###

