

**Register Today  
By phone or e-mail!  
Please register by  
September 16<sup>th</sup>.**

Contact Connie Mendolia, CT DEP  
[Connie.mendolia@po.state.ct.us](mailto:Connie.mendolia@po.state.ct.us)  
860-424-3243

Please provide the following  
information when registering:

- Name
- Company
- Phone number
- e-mail address

**Directions to 123 Huntington St.**

**From I-95:** Exit onto I-91 north in New Haven. Take Exit 6 (left exit) to Willow St. See instructions below

**From I-91 South:** Take Exit 6 in New Haven to Willow St. See below

**From I-84:** Take Route 691 to I-91 south to Exit 6 in New Haven. See instructions below

**Detailed instructions:** Turn right onto Willow Street and proceed to the end. Turn right onto Whitney Avenue. Take the third left off Whitney Avenue (Huntington Street) and proceed up the hill. The Experiment Station is on the right just past the first cross street.

**Biodiesel for Heating in  
Connecticut:**

**A Workshop for  
Fuel Oil Distributors and  
Users**



**Monday,  
September 26, 2005  
12:30 pm**

**Agricultural Experiment Station  
123 Huntington Street,  
New Haven, CT**

**There is no cost to attend, but  
registration is required.  
Register by September 16<sup>th</sup>.**

This event is Co-Sponsored by the CT Department of Environmental Protection, Institute for Sustainable Energy, Northeast Regional Biomass Program, US DOE, Mt. Wachusett Community College, National Biodiesel Board

**Biodiesel** is a renewable fuel made from vegetable oils or waste greases. It contains no petroleum, but is typically blended with petroleum diesel to create a biodiesel blend. Biodiesel is clean burning and is produced in the U.S

It is being used throughout New England for heating in commercial and residential settings, and is often referred to as bioheat. Biodiesel blends can be used in standard equipment in place of #2 oil, with no need for equipment modification or special training.

**Experienced users have said:**

**"We've had no service problems associated with the fuel at all.... B20 is a viable replacement for traditional fuel oil."** - Abbott & Mills

**"We've discovered that our boilers are running much cleaner, so that saves us quite a lot of work cleaning them."** - Warwick, RI Schools

**Attend this no-cost workshop and get informed!**

- Get information on the availability of biodiesel in Connecticut.
- Find out how to market it to your customers.
- Hear from the experts and get all of your questions answered.

**Who's heating with Biodiesel in New England:**

Eastern CT State University (beginning 2005 heating season)

Towns of Newton and Amherst, MA

Homeowners on Long Island and in New Rochelle, NY and In Massachusetts

Harvard University, University of Vermont  
Warwick, RI Schools

Other users:

Baltimore Gas and Electric  
Lambert International Airport, St. Louis  
Florida Power and Light  
Yellowstone National Park

**DRAFT Agenda**

**September 26, 2005  
Agricultural Experiment Station,  
New Haven, CT**

- 12:30 Light Refreshments
- 12:45 Welcome,  
-Bill Leahy, Institute for Sustainable Energy
- 1:00 Biodiesel 101:  
Introduction and Technical Overview  
- Paul Nazzaro, Advanced Fuel Solutions, Inc.
- 2:15 Biodiesel fuel supply and quality,  
-Michele Rubino, World Energy
- 2:45 Stretch break
- 3:00 Impacts of biodiesel on heating systems – John Batey, Energy Research Center (invited)
- 3:30 Biodiesel and the oil heat industry: integration with current infrastructure  
→ A Wholesalers View  
- Sprague Energy  
→ Opportunities and Challenges for CT distributors  
- CT Distributor TBD