

Promoting the Use of Alternative Fuel Vehicles in New Hampshire

Please join us at the Granite State Clean Cities Stakeholder Meeting September 5, 2003

10:00 to noon

Mount Washington Auto Road Lodge

Pinkham Notch

(directions on reverse)

Topic: BIODIESEL

GSCCC is a public/private partnership developed to promote the use of alternative fuels, and alternative fuel vehicles in New Hampshire to reduce our dependence on foreign oil and improve air quality. Stakeholders, their guests, and other interested parties are welcome to attend our stakeholder meetings.

<u>AGENDA</u>

- 10:00 a.m. Welcome and Introductions
- 10:10 a.m. Biodiesel 101 Nathan Tennant, Director of Marketing/Eastern Sales for World Energy Alternatives, LLC. World Energy is the largest, most comprehensive biodiesel distribution network in the U.S. and the nation's premier supplier of biodiesel, biodiesel blends and biofuels.
- 11:10 a.m. Break
- 11:15 a.m. Does it really work in New Hampshire? Steve Russell, Fleet Superintendent for the City of Keene and Mary Jensen with Keene State College will share their experience of using biodiesel for the past 14 months.
- 11:35 a.m. Overview of GSCCC Request for Proposals for Biodiesel Pilot Projects
- 11:45 a.m. Questions and answers
- Noon Adjourn. Lunch will be on your own and is available at The Lodge.



DIRECTIONS TO THE LODGE

The Mount Washington Auto Road Lodge is located on New Hampshire Route 16 in Pinkham Notch north of Jackson and south of Gorham.

From southeast NH, Boston, North & South Shores & Rhode Island : I-95N to Spaulding Turnpike to NH 16N.

From southwest NH, Nashua & Manchester, NH: I-93N to NH 104E (Exit 23) to NH 25E to NH 16N. or I-93N to US 3N (Exit 35) to NH 115E to US 2E to NH 16S.

The lodge is located 2 miles north of Wildcat Ski area, directly opposite the entrance to the Auto Road.

If you need directions from another area please visit the Mt. Washington Auto Road website at <u>http://www.mountwashingtonautoroad.com/</u> or give me a call at 603 271-6749.