

2009 Virginia & Tennessee Soy Biodiesel Workshops
Biodiesel 301: Soy Biodiesel and Our Changing Alt Fuels Landscape

Workshop #2 – Knoxville

Wednesday, August 26, 2009

Knoxville Utilities Board – Hoskins Center
4505 Middlebrook Pike, Knoxville, TN 37921



AGENDA

- 7:30-9:00 am Registration & Check-in
- 9:00-9:15 am Welcome and All Participants Introductions
Jonathan Overly, ETCFC
- 9:15-9:45 am Biodiesel Short History and Overview (Soy Started It All) - what is it, nomenclature, start in '90s and soy's center-stage role in the fuel's development, growth to today
Parks Wells – Tennessee Soybeans
- 9:45-10:00 am Vehicle Update – Who Supports What Blends
Jonathan Overly, ETCFC
- 10:00-10:30 am Soy and the connection to Food Vs. Fuel: you get both, and connection to developing food and fuel supply in developing countries via soy
Parks Wells – Tennessee Soybeans
- 10:30-10:40 am Break
- 10:40-11:10 am Fuel Quality – A discussion of the New and Old Parts of ASTM D6751-09
Randy Jennings – Administrative Manager, Dept. of Reg. Services, Tennessee Dept. of Agriculture
- 11:10-11:40 am NBB Hot Topics – Biodiesel Energy Balance; Fleet Case Studies-Showcasing Their Carbon Reductions; State Carbon Policies - “Coming to a State Near You?”
Richard Nelson – National Biodiesel Board
- 11:40-12:20 pm Lunch
- 12:20-12:45 pm RINs–What they are, and How to Make Them Work For You
Don Nelson – Renewable Energy Group
- 12:45-1:25 pm Long-time User Fleets in Tennessee – The Users Perspective
> City fleet: City of Sevierville – Bryon Fortner, Dir. of Public Works
> Utility fleet: Knoxville Utilities Board
> Industry fleet: Eastman – Harold Marlow, Fleet Mgr.
- 1:25-1:45 pm Producers Perspective – Soy Biodiesel Producer
Don Nelson – Renewable Energy Group
- 1:45-2:30 pm Presenters Final Thoughts – Roundtable Q-n-A (lubricity, ULSD, warranties, pipeline)
Moderator – Jonathan Overly

These workshops made possible by a grant from the soybean checkoff. Learn more about the soybean checkoff here: <http://www.unitedsoybean.org/>

