

Blue Skyways Collaboration
Fuels Subcommittee
December 6, 2007
9:00 am - Pecan Tree Room

Call-in Number: 866-299-3188
Code: 214 665 7367

Conference Call Agenda

Welcome and Roll Call.

Brief Reports -

- UL Certification of E85 dispensers - Curtis Donaldson
- Hybrid Truck Conference - HA RC
- US Army E85 Challenge - NEVC
- RFS Rule report waiver - EPA
- Others?

New Projects -

- Developing an EPA Biofuel Strategy - Sandra Rennie
- Others?

Next Steps -

+++++

Developing an EPA Biofuel Strategy

1. Identify where your project or activities fall within the Supply Chain (below).
2. What issues do you face that are barriers to moving forward in this area?
3. What role should EPA or another federal agency play to remove these barriers?
4. Once EPA identifies the issues that we can take the lead on, we will work to get plans into our budget to work on them.

Our strategy will consist of recommendations and actions. EPA can take on several roles with different levels of influence. We have regulatory authority to control certain areas. In this role EPA has the sole lead. We can participate in or support voluntary programs and collaboratives. In this role we play a collaborative leading role. We can assist other federal agencies or parties. In this role we are not the lead. We can also do research to answer relevant questions. In this role we would be the lead.

Feedstock Production - Ag Crops, Ag Residues, Energy Crops, Forest Residues, Wastes (MSW, manures, food wastes)

||
∨

Feedstock Logistics - Harvesting & Collecting, Storage, Pre-Processing, Transport

||

∨
Biofuels Production - Biochemical Conversion (Enzymatic and Acid Hydrolysis
Fermentation), Thermochemical Conversion (gasification &
pyrolysis)

∥
∨
Biofuels Distribution - Fuel, Storage, Dispensing

∥
∨
Biofuels End Use - Transportation fuels - ethanols, biodiesel, butanol, methanol,
hydrogen; Power & Generators; Chemical Feedstocks for Manufacturing