

National AFV Day Odyssey and East Tennessee Fair



Showcasing Cleaner and Smarter Choices in Transportation

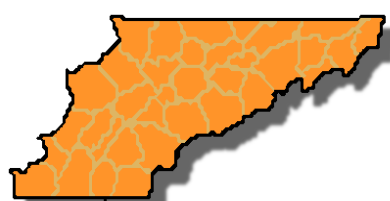
Friday, April 2, 2004 — 8:00am-Sunset
World's Fair Park, Festival Lawn —> *FREE!*

Come experience the excitement of Alternative Fuel Vehicles (AFVs) and learn about these cleaner, domestically produced fuels!

Why send U.S. \$\$\$ overseas to countries like Iraq and Saudi Arabia when we can grow and produce our own American Fuels here?

Here's just some of what you'll see!!

- Display of over 20 AFVs — you'll be able to talk directly with the local companies that use these AFVs so they can tell you about their clean fuel fleet and why they are doing the right thing for America
- Odyssey Grand Marshall — Knoxville Mayor Bill Haslam
- Lots of Fair games with prizes, like the "Wheel of Clean Air"!
- The original fuel will be on-hand... horse-drawn carriage rides around World's Fair Park!
- Test Drive your very own Low-speed Electric Vehicle around World's Fair Park!
- Take a ride on the Segway Human Transporter!
- Displays by a variety of organizations
- Super Cheap Hot Dogs and Popcorn!



Alternative Fuels to the Rescue

ETCFC.ORG

EAST
TENNESSEE
CLEAN FUELS
COALITION

See the University of Tennessee's
Future Truck vehicle "Evolution" -
a hybrid that runs on ethanol
complete with DVD player and
Sony PlayStation on board!



Brought to you by the
East Tennessee Clean Fuels Coalition

in concert with these organizations:

- Advanced Transportation Technology Institute
- AmeriGas Propane
- Blue Sky Biodiesel
- Brookstone, for the Segway
- City of Gatlinburg
- City of Sevierville
- Clinch River Valley Energy Group
- Fun Buggies of Pigeon Forge and Gatlinburg
- Knoxville Area Transit
- Knoxville Utilities Board
- Oak Ridge National Laboratory
- Sevier County Utility District
- Trans Tech Volvo/BMW
- University of Tennessee's "Future Truck" Team
- U.S. Department of Energy

For more information, call 865-974-4251,
or go online to www.etcfc.org to see the
entire agenda for the Odyssey!

