

GREEN JOURNEY

Earth Day Texas is proud to partner with National Alternative Fuel Vehicle (AFV) Day Odyssey, coordinated by the National Alternative Fuels Training Consortium, a program of West Virginia University, in conjunction with the Dallas-Fort Worth Clean Cities Coalition.

Join us as we work together to increase our transportation system's sustainability, kicking off Odyssey events across the country and conducting the AFV Summit at Earth Day Texas. By learning more about alternative fuel and advanced technology vehicles, we will not only contribute to cleaner air by reducing vehicle emissions, but also conserve our nation's resources, create new jobs and decrease our dependence on foreign oil, moving our country towards energy independence.





WHY PARTICIPATE?

- Access to exclusive, invite only high-level networking functions (only available to exhibiting partners and sponsors).
- Effectively promote and deliver your organizational message through an exhibit presence at the event.
- Network with other industry experts at the National Alternative Fuel Vehicle Day Odyssey Kickoff on April 20 from 8:30 - 9:45 AM.
- Attend the AFV Summit on April 20 from 10 AM - 5 PM, which will feature industry speakers, workshops and presentations on alternative fuel vehicles.
- Gain exposure to an estimated 150,000 people and potential customers.



WHAT'S IT ALL ABOUT?

National Alternative Fuel Vehicle Day Odyssey is the largest, nationwide event dedicated to promoting the use of and educating audiences about alternative fuel and advanced technology vehicles. Since 2002, Odyssey has been a platform for clean alternative and innovative transportation to a variety of audiences, and this year they will present the Odyssey Kickoff, and the first AFV Summitat Earth Day Texas!

WANT TO GET INVOLVED?

For more information or sponsorship/exhibitor opportunities, contact Judy Moore at judy.moore@mail.wvu.edu or Lanny Shivers at lanny@earthdaytx.org.

EARTH DAY TEXAS • FAIR PARK • APRIL 20-23 • 150,000+ EXPECTED