

BIODIESEL TESTIMONIAL

NASA AEROSPACE

NASA Glenn Research Center (GRC) uses an AeroSpace Bus for outreach activities at schools, fairs, air shows, and other events. The Aero-Bus is operated with Biodiesel fuel - Both the fuel tank and stationary generator.

Todd Strawser, Fuels Specialist and Pollution Prevention Team member has spearheaded a drive for alternative fuel use at GRC. Other vehicles also powered by Biodiesel: Our truck fleet, front end loaders, street cleaners, salt trucks, etc.

Our Biodiesel is made from soybeans – organic, renewable, and clean. Emissions are reduced 10-20% for carbon monoxide, hydrocarbons, and particulate matter. The mix for the Aero-Bus is 20-30% Biodiesel and 70-80% low sulfur diesel, but test vehicles have been run at 100% Biodiesel with no problem.



AeroSpace Environmental Impact Traveling Exhibit Bus



FUEL FOR OUR FUTURE