



CLEAN SCHOOL BUS USA



Help Clear the Air with Clean School Bus USA



Clean School Bus USA can reduce school bus emissions by replacing the oldest buses with new ones, retrofitting the existing fleet with advanced emission control technology, eliminating unnecessary idling, and promoting smart driving.



Drive it Home: Replace Older Buses



Pre-1990 buses can pollute 6 times more than new buses. Newer school buses have enhanced pollution control, comfort, maintenance features, and also important safety devices to keep today's children healthy and safe.



Tomorrow's Buses for Today's Children



www.epa.gov/cleanschoolbus



Don't Be Idle: Improve Our Air and Save Money, Too

Idling school buses can use up to 17 million gallons of diesel fuel a year. Reducing unnecessary idling can save school districts money and help keep the air in communities clean.



Give the Green Light to Cleaner Fuels and Technology

Technology is available now to meet future emission standards. This advanced technology can reduce pollution from current school buses by 90% or more—a benefit for school children and for local air quality.

