

north central texas clean school bus program

IMPROVE YOUR COMMUNITY

alternative fuel
●● **SCHOOL BUSES** ●●

Liquefied Petroleum Gas
21
available
models

Electric Propulsion
18
available
models

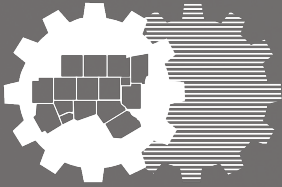
Compressed Natural Gas
17
available
models

facts + benefits

- **lower fuel and maintenance costs**
- **domestically produced fuels**
- **reduce harmful NO_x tailpipe emissions**
- **no diesel exhaust emissions near children**
- **incentives available to reduce upfront cost**

**For information about clean school bus funding, contact cleancities@nctcog.org
or visit NCTCOG.org/CleanSchoolBus**

PROGRAM HOSTS



North Central Texas
Council of Governments

The North Central Texas Council of Governments (NCTCOG) is a voluntary association of, by and for local governments, established to assist in regional planning. NCTCOG's purpose is to strengthen both the individual and collective power of local governments and to help them recognize regional opportunities, eliminate unnecessary duplication, and make joint decisions.



Dallas-Fort Worth
CLEAN CITIES

The Dallas-Fort Worth (DFW) Clean Cities Coalition is hosted within the NCTCOG. Through this program, we work with local fleets to promote practices and decisions to reduce petroleum consumption and improve air quality. DFW was one of the first regions to be designated as part of the DOE Clean Cities initiative in 1995. DFW Clean Cities stakeholders reduce petroleum use by over 20 million gallons annually by using alternative fuel vehicles, reducing idling, and saving fuel through other best practices.



The purpose of the Clean School Bus program is to reduce emissions from school bus fleets and improve air quality in the DFW region. Improving air quality will help the region attain the federal air quality standards as well as reduce health impacts associated with poor air quality. The program provides educational materials to schools, districts, and bus operators about various options that can improve school bus fleets, benefit the environment, and protect the health of school aged children.