



As Featured in Advanced Clean Tech News

 **Advanced Clean Tech News**
FOR THE COMMERCIAL TRANSPORT SECTOR

 **Westport Fuel Systems**

News Webinars Videos Resources ACT Buyers' Guide ACT Fleet Forum Q

- Compressed Natural Gas (CNG)
- Electric Drive
- Propane Autogas
- Renewable Natural Gas (RNG)
- Renewable Propane Autogas
- Fleet Deployment
- Fuel Procurement
- Funding
- School Transportation

4 Ways School Districts Can Clean Buses & Boost Bottom Lines

May 9, 2018



Image: Pixabay



By [Robert Veazie](#)



Over 25 million children rely on buses each day for safe transport to and from school. With nearly half a million school buses on U.S. roads, it is one of the largest mass transit systems in the country.

Subsequently, school bus fleets are a costly expense to school districts, especially when older diesel models and inefficient practices hinder fuel economy savings and limit access to tax incentives. Even more troubling, diesel buses manufactured pre-2007 pose dangerous health risks to students and bus drivers because exposure to engine exhaust increases the likelihood of asthma, lung inflammation, heart problems and lung cancer.