



[EPA – Diesel Emissions Quantifier](#) »

The Diesel Emissions Quantifier is an interactive tool that can help evaluate clean diesel projects by estimating: emission reductions, cost effectiveness, and health benefits.

[Urban Bus and Transit Vehicle Emission Calculator](#) »

Calculate emissions for Urban Bus and Transit Fleet Vehicle PM and NOx requirements. These calculators are provided for Transit Agencies' convenience to determine emission reductions.

[Department of Energy - Greenhouse Gases, Regulated Emissions, and Energy Use in Transportation \(GREET\) Model](#) »

Evaluate energy and emission impacts of advanced vehicle technologies and new transportation fuels. For a given vehicle and fuel system, GREET separately calculates the following: consumption of total energy, emissions of CO<sub>2</sub>- equivalent greenhouse gases, and emissions of six criteria pollutants: VOCs, CO, NO<sub>x</sub>, PM<sub>10</sub>, PM<sub>2.5</sub>, and SO<sub>x</sub>.

[Public Transportation – Federal Transit Administration](#) »

Estimate your greenhouse gas emissions reductions from taking public transportation rather than driving.

[Fuel Savings](#) »

Calculate fuel usage and learn how much you could be saving over the lifetime of your vehicle.