

What fuel cuts greenhouse gas emissions on the road?



Propane. It works. It's here. It's now.

School and city buses, maintenance vehicles, trolleys, taxis, delivery trucks, shuttle vans... Today, more than 10 million vehicles worldwide run on propane, a fuel that delivers high-octane power but fewer greenhouse gas emissions than gasoline, and considerably less nitrogen oxide and particulate pollution than diesel. Propane gets the job done: it's reliable, readily available, and best of all, it comes with an existing and affordable refueling infrastructure. In the quest for clean alternative energy, America can look to propane. Now.

PROPANE
EXCEPTIONAL ENERGY®

PROPANE
education & research
COUNCIL

NPGA
National PROPANE GAS Association

Find out how propane can help transport America toward a clean energy future at www.usepropane.com/climate.