

**The world is
a darker place
because of hydrocarbons**

**Introducing the
Green
Emission Controller**

**Blue skies
can be a reality today!**

Green Emission Controller for blue skies again

In partnership with **GREEN TECHNOLOGY LABORATORIES (GLT)** throughout the world we are a leading provider of advanced technological solutions to eliminate toxic emissions from commercial and consumer gas and diesel engines. The patented **GREEN EMISSIONS CONTROLLER (GEC)** makes gas and diesel engines environmentally safe while reducing operational costs and increasing efficiency.

This system will work effectively on community vehicles such as garbage trucks, fire trucks, transit buses, school buses, cars, trucks, boats and motorcycles. As well, it can be applied to construction, trains, farming and shipping industries. Even industrial plants and power generators, mining and petroleum processing industries will benefit with improved efficiency and reduced emissions.

Our technology will work alone or in conjunction with any emission control equipment. A simple installation is all that is necessary and can be accomplished in the field. There are no modifications to the engine or emissions control systems required.

Some of the benefits gained thru the installation of the GEC devices:

Reduce crankcase and overall emissions

Reduce Volatile Organic Compounds (VOC) at exhaust between 78 to 95%

Improve engine performance extending the life of the engine

Reduce maintenance cost

CERTIFICATES

AIHA 2009 Certificate

CAEAL 2009 Certificate

SCC Certificate

GCMS Laboratory Test Diesel Engine Crankcase / Exhaust Emissions

GCMS Laboratory Test Diesel School Bus - Exhaust Emissions

APPROVALS

Environmental Protection Agency (EPA)

Canadian Association for Environmental Analytical Laboratories Inc. (CAEAL)

California Air Resources Board (CARB) *(gas and small diesels engines at this time)*

Clemson University International Center for Automotive Research (CU-ICAR)

AutoGuard Green™

11011 S. 48th St. | Ste 103 | Phoenix, AZ 85044 | 1.888.893.2061