



1

average car per year

6

tons of carbon dioxide

1

solution to reduce pollution and fuel consumption

## About the Market

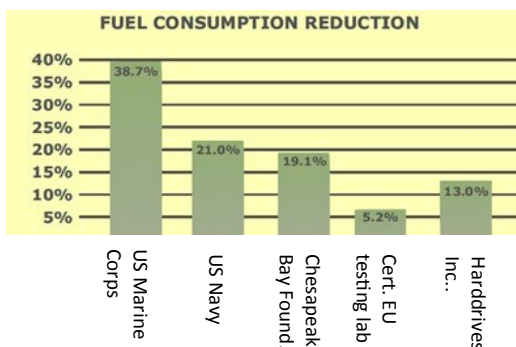
### Carbon Dioxide (CO<sub>2</sub>)

Transportation produces almost thirty percent of all U.S. global warming emissions—but cleaner vehicles can help.

**1 gallon of gas = 24 pounds of global warming emissions**

Pollution adds up fast. Each year, the average car sends 6 tons of carbon dioxide into the atmosphere—about three times the vehicle’s weight.

Therefore CiTC signed an exclusive agreement with RENTAR to reduce pollution and fuel consumption:



## CiTC News

CiTC has signed an exclusive distribution agreement with RENTAR.

The device is simply installed in the fuel line of any truck, generator, ship, boiler or other combustion device. The result is a fuel reduction of 5% to 30%, reduction in Greenhouse Gases,

up to 20% reduction in particulate matter, 44% reduction in black smoke



and a reduction in the engine maintenance costs. The investment break even point is between 6 and 18 month (brochure attached).

## CiTC June Special

Get 10% discount on any Rentar orders placed in the month of June and July 2014.

**Place your order today.**



CiTC USA HQ Colorado	CiTC Chicago Illinoi	CiTC Europe NL	CiTC UAE Dubai	CiTC KSA Al Jubail	CiTC Egypt Cairo	CiTC Morocco Rabat	CiTC Libya Tripoli
-------------------------	-------------------------	-------------------	-------------------	-----------------------	---------------------	-----------------------	-----------------------

**please contact us at: [info@citcusa.com](mailto:info@citcusa.com)**