



Air Pollution: Oxygenated Fuels Help Reduce Carbon Monoxide: Rced-91-176

Ву-

BiblioGov. Paperback. Book Condition: New. This item is printed on demand. Paperback. 38 pages. Dimensions: 9.7in. x 7.4in. x 0.1in.Pursuant to a congressional request, GAO reviewed: (1) the extent to which the use of oxygenated fuels in motor vehicles has reduced carbon monoxide (CO) levels in six cities; and (2) other measures those cities have taken to meet national CO standards. GAO found that: (1) city officials reported that using oxygenated fuels during winter months reduced CO emissions by an estimated 10 to 20 percent; (2) the oxygenated fuels economic attractiveness and convenience enhanced their widespread acceptance and use; (3) since state and local officials believed that no single CO reduction strategy would guarantee that cities met and maintained the national air quality standard for CO, cities used a variety of CO reduction measures and implemented programs to help prevent excessive CO levels in the future; (4) all six cities required vehicle inspection, maintenance, and emission testing programs; (5) two cities introduced programs to reduce the number of single-occupant trips and vehicle miles travelled, and required employers to assess employee commuting habits and encourage employees to use alternate forms of transportation; (6) in addition to lowering current CO levels, one...



Reviews

I just started off reading this article publication. Sure, it is actually perform, continue to an amazing and interesting literature. Your daily life period will be transform as soon as you full reading this article pdf.

-- Dessie Gaylord

This is the best publication we have study till now. It is writter in basic terms and not difficult to understand. I am effortlessly will get a satisfaction of studying a written pdf.

-- Jasen Roberts