

Find Book

FEDERAL ENERGY AND FLEET MANAGEMENT: PLUG-IN VEHICLES OFFER POTENTIAL BENEFITS, BUT HIGH COSTS AND LIMITED INFORMATION COULD HINDER INTEGRATION INTO THE FEDERAL FLEET: GAO-09-493 (PAPERBACK)



Federal Energy and Fleet Management: Plug-in Vehicles Offer Potential Benefits, but High Costs and Limited Information Could Hinder Integration into the Federal Fleet: GAO-09-493

U.S. Government
Accountability Office (GAO)

Bibliogov, United States, 2013. Paperback. Condition: New. Language: English . Brand New Book ***** Print on Demand *****.The U.S. transportation sector relies almost exclusively on oil; as a result, it causes about a third of the nation's greenhouse gas emissions. Advanced technology vehicles powered by alternative fuels, such as electricity and ethanol, are one way to reduce oil consumption. The federal government set a goal for federal agencies to use plug-in hybrid electric vehicles--vehicles that run on both gasoline...

Download PDF Federal Energy and Fleet Management: Plug-In Vehicles Offer Potential Benefits, But High Costs and Limited Information Could Hinder Integration Into the Federal Fleet: Gao-09-493 (Paperback)

- Authored by -
- Released at 2013



Filesize: 9.62 MB

Reviews

An incredibly wonderful ebook with perfect and lucid explanations. I really could comprehend every little thing using this written e publication. It is extremely difficult to leave it before concluding, once you begin to read the book.

-- **Tomas Flatley**

Comprehensive manual for publication lovers. We have read through and so i am confident that i am going to going to read yet again once more down the road. I am easily could get a enjoyment of looking at a created pdf.

-- **Guy Ruecker**

This ebook can be worthy of a go through, and a lot better than other. Better then never, though i am quite late in start reading this one. Its been printed in an exceedingly easy way which is just soon after i finished reading this book where basically modified me, affect the way i really believe.

-- **Seth Fritsch**