



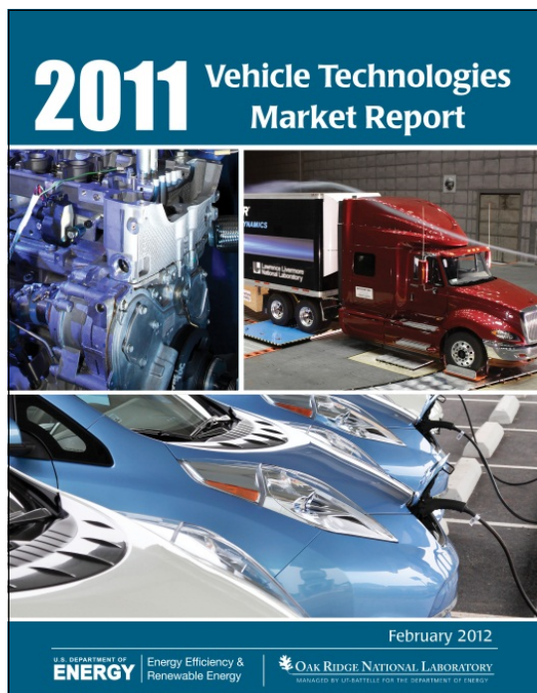
The *Vehicle Technologies* *Market Report*

The Oak Ridge National Laboratory's Center for Transportation Analysis developed and published the first *Vehicle Technologies Market Report* in 2008. Two editions of the report have been published since that time, with the most current being the *2011 Vehicle Technologies Market Report* published in February 2012.

This report details the major trends in U.S. light-duty vehicle and medium/heavy truck markets as well as the underlying trends that caused them. The opening section on Energy and Economics discusses the role of transportation energy and vehicle markets on a national scale. The following section examines light-duty vehicle use, markets, manufacture, and supply chains. The discussion of medium and heavy trucks offers information on truck sales and fuel use. The technology section offers information on alternative fuel vehicles and infrastructure, and the policy section concludes with information on recent, current, and near-future Federal policies like the Cash for Clunkers program and the Corporate Average Fuel Economy Standards.

The report is supported by the U.S. Department of Energy's Vehicle Technologies Program, and, in accord with its mission, pays special attention to the progress of high-efficiency and alternative fuel technologies. The website for the report is:

<http://cta.ornl.gov/vtmarketreport/>



Research Areas

Freight Flows

Passenger Flows

Supply Chain
Efficiency

Transportation:
Energy
Environment

Safety
Security

Vehicle
Technologies

Oak Ridge National Laboratory
managed by
UT-Battelle, LLC
for the
U.S. Department of Energy
under Contract number
DE-AC05-00OR22725



For more information please contact:
Stacy Davis
(865) 946-1256
davissc@ornl.gov

Center for Transportation Analysis
2360 Cherahala Boulevard
Knoxville, TN 37932