
2005

Annual Progress Report

PROGRESS REPORT FOR ADVANCED COMBUSTION ENGINE TECHNOLOGIES

*Less dependence on foreign oil, and
eventual transition to an emissions-free,
petroleum-free vehicle*

F R E E D O M C A R A N D V E H I C L E T E C H N O L O G I E S P R O G R A M



U.S. Department of Energy
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**U.S. Department of Energy
1000 Independence Avenue, S.W.
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**Progress Report for Advanced Combustion
Engine Technologies**

**Energy Efficiency and Renewable Energy
Office of FreedomCAR and Vehicle Technologies**

Approved by Gurpreet Singh

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