



October 24, 2005

ADVANCED TECHNOLOGY VEHICLES TAKE TO THE ROAD

Alliance members are producing new technologies to reduce fuel use while providing consumers with utility, safety, performance and comfort. Thanks to Alliance members, more than 60 models of advanced technology vehicles are on sale or in development.

Advanced Technology Vehicles Now on Sale (37)

Hybrids

Chevrolet Silverado Hybrid
Dodge Ram Hybrid
GMC Sierra Hybrid
Ford Escape Hybrid
Lexus 400h Hybrid
Mercury Mariner Hybrid
Toyota Highlander Hybrid
Toyota Prius

Diesels/Bio-diesels

Dodge Ram
Jeep Liberty/Cherokee
Mercedes Benz E320 CDI

Volkswagen Golf TDI
Volkswagen Jetta TDI
Volkswagen New Beetle TDI
Volkswagen Passat TDI

Ethanol (E-85)

Chevrolet Avalanche
Chevrolet Impala
Chevrolet Monte Carlo
Chevrolet Silverado
Chevrolet Suburban
Chevrolet Tahoe
Chrysler Sebring
Chrysler Town & Country
Dodge Caravan/Grand Caravan

Dodge Durango
Dodge Ram
Dodge Stratus
Ford Crown Victoria
Ford F-150 Pick-up Truck GMC
Sierra
GMC Yukon
GMC Yukon XL
Lincoln Town Car
Mercedes-Benz C-Class
Mercury Grand Marquis

Natural Gas

Chevrolet Silverado 2500 HD
GMC Sierra 2500 HD

Advanced Technology Vehicles in Development Now (29+)

Hybrids

Audi Q7 Hybrid
Chevrolet Malibu Hybrid
Chevrolet Tahoe Hybrid
Dodge Durango Hybrid
Ford Fusion Hybrid
GMC Yukon Hybrid
Lexus GS Hybrid
Mazda Tribute Hybrid
Mercury Milan Hybrid
Porsche Cayenne Hybrid
Saturn Vue Hybrid
Toyota Camry Hybrid
Volkswagen Jetta Hybrid

Diesels

Audi A8 TDI
BMW (several models
considered for US market)
Chrysler Group (several models
considered for North
American market)
Mercedes-Benz ML 320 CDI
Saab 9-5

Hydrogen Internal Combustion Engine

BMW 760h
Ford Econoline ICE
Ford Model U
Mazda RENESIS

Fuel Cells

Dodge Sprinter
Ford Focus
GM Sequel
Mercedes F-Cell
Toyota FCHV
Volkswagen HY.MOTION

Electric Vehicles

DaimlerChrysler GEM
Mitsubishi Lancer Evolution IX
MIEV (Mitsubishi In-Wheel
Motor Electric Vehicle)
Mitsubishi "i" MIEV

Commitments and Partnerships

- BMW, DaimlerChrysler and GM announced a partnership to develop hybrid vehicle technology.
- Ford, Mercury and Lincoln will offer hybrid drive trains on half of all products by 2010.
- Porsche and Volkswagen agreed to the joint development of hybrid gasoline-electrics engines.
- Toyota plans to offer hybrid drive trains on many of its products in the future and has set a goal of selling 1 million hybrids annually by 2010.

The information above is all publicly available. For more information, see www.autoalliance.org/innovation.

