



MORE MPG.

For 2009, GM offers 18 models with an EPA estimated 30 MPG highway or better. Thanks to advanced research, fuel-saving features such as Active Fuel Management, Variable Valve Timing (VVT) and Spark Ignition Direct Injection can be found on select GM models. And watch for our wide range of XFE (Xtra Fuel Economy) vehicles.

Plus, most 2009 GM vehicles are equipped with a Tire Pressure Monitor that automatically alerts you when tire pressure is low. That's important because properly inflated tires can improve gas mileage by up to three percent.² General Motors — committed to real-world fuel solutions.

EPA ESTIMATED 30+ MPG MODELS: CHEVY AVEO5 • CHEVY AVEO SEDAN • CHEVY COBALT • CHEVY COBALT XFE • CHEVY HHR • CHEVY HHR PANEL • CHEVY MALIBU • CHEVY MALIBU HYBRID • PONTIAC G5 • PONTIAC G5 GT • PONTIAC G5 XFE • PONTIAC G6 • PONTIAC VIBE • SATURN ASTRA 3-DOOR • SATURN ASTRA 5-DOOR • SATURN AURA • SATURN AURA HYBRID • SATURN VUE HYBRID



Fuel Efficiency



Biofuels



Hybrid



Electric



Fuel Cell

MORE FUEL ALTERNATIVES.

GM is dedicated to offering a variety of fuel solutions for sustainable transportation. We've put the future of hybrid vehicles on fast-forward with Saturn VUE Hybrid, the compact crossover with the best highway fuel economy.³ Cadillac Escalade Hybrid (limited availability late 2008) seamlessly combines performance and luxury with a responsible 2-Mode Hybrid Propulsion System that offers the best-in-class fuel economy.⁴ How does our 6.0L V8

2-Mode Hybrid Propulsion System work? At low speeds and with light loads, Chevy Tahoe Hybrid (available at participating dealers only), for example, can operate on electric power, engine power or a combination of the two. At highway speeds, electric assist is provided in addition to the four- or eight-cylinder engine power. Plus we're already a leader in biofuel-capable⁵ vehicles with more than three million on the road.

HYBRID: CADILLAC ESCALADE HYBRID (limited availability late 2008) • CHEVY MALIBU HYBRID (very limited availability) • CHEVY TAHOE HYBRID (available at participating dealers only) • CHEVY SILVERADO 1500 HYBRID (limited availability starting early 2009) • GMC YUKON HYBRID (available at participating dealers only) • GMC SIERRA 1500 HYBRID (limited availability starting early 2009) • SATURN AURA HYBRID (very limited availability) • SATURN VUE HYBRID • SATURN VUE 2-MODE HYBRID (limited availability) **E85:** CADILLAC ESCALADE • CADILLAC ESCALADE ESV • CADILLAC ESCALADE EXT • CHEVY IMPALA⁶ • CHEVY HHR • CHEVY TAHOE • CHEVY SUBURBAN • CHEVY AVALANCHE • CHEVY SILVERADO 1500 • BUICK LUCERNE • GMC YUKON • GMC YUKON XL 1500 • GMC SIERRA 1500 • HUMMER H2 • HUMMER H2 SUT

1 HHR models equipped with an ECOTEC 2.2L four-cylinder engine and five-speed manual transmission have an EPA estimated 22 MPG city, 32 highway. 2 Source: fueleconomy.gov. 3 Based on 2008 GM Compact Utility-Crossover segment and an EPA estimated 32 MPG highway. 4 Based on Ward's 2009 Large Luxury Sport Utility Vehicle segment. 2009 Escalade Hybrid (2WD) has an EPA estimated 20 MPG city, 21 highway. 2009 Escalade with Vortec 6.2L V8 engine has an EPA estimated 12 MPG city, 19 highway. 5 E85 is a combination of 85% ethanol and 15% gasoline. Go to gm.com/biofuels to see if there is an E85 fuel station near you. 6 E85 is a combination of 85% ethanol and 15% gasoline. Go to gm.com/biofuels to see if there is an E85 fuel station near you. NOTE: E85 engines not available in California.