

FUEL EFFICIENCY | E85 ETHANOL | ACTIVE FUEL MANAGEMENT | HYBRID | ELECTRIC | FUEL CELL

CHEVROLET EQUINOX FUEL CELL

Chevrolet is committed to bringing you drivable and practical vehicles that decrease our energy dependence and reduce our emissions. And now, as part of a market test, we're bringing you a real-world vehicle with fuel cell propulsion technology. Announcing the Chevrolet Equinox Fuel Cell. It uses the same breakthrough propulsion system that powers our advanced Chevrolet Sequel concept vehicle.

Fuel cell technology is seamlessly integrated with all of the comfort and safety of Chevrolet's current-production, gasoline-powered Equinox. The biggest difference is that Equinox Fuel Cell doesn't run on gasoline. Still, it is fully functional, carrying up to four occupants and their gear. (1) Plus, it's engineered to reach a top speed of 100 mph.

Equinox Fuel Cell has been crash-tested and is designed to meet all applicable 2007 U.S. Federal Motor Vehicle Safety Standards. And you will enjoy the benefits of driver and front passenger air bags(2), the StabiliTrak Electronic Stability Control System, four-wheel antilock disc brakes with Traction Control, and OnStar. On the outside, you'll notice premium Tricoat paint and unique styling that is distinctively Chevrolet.

This advanced vehicle puts us one drive closer to a future of sustainable transportation. And soon, we'll be giving real consumers a chance to drive Equinox Fuel Cell in the test program Project Driveway.



Real Drivers,
Real Use



Fuel Cell
Propulsion
System



Zero Gasoline,
Zero Emissions



Apply For Test
Program