

Driving a Greener Future

Chrysler, Ford and General Motors fully embrace the need for sound environmental stewardship:

No other American industry has made a deeper, more binding commitment to enhancing national energy security and reducing CO2 emissions. Looking ahead, we are accelerating the development of advanced technologies to address our nationøs energy and environmental challenges.

- <u>Emissions:</u> Our three companies are on course to increase our fleet fuel economy averages by 40% and reduce CO2 emissions by 30%, reducing 206 million metric tons of greenhouse gases annually while saving 18 billion gallons of gasoline per year.
- <u>Fuel Efficiency:</u> The three American automakers currently offer more than 40 cars and trucks, including all model variants, that achieve fuel economy levels of 30 MPG highway or more. Fuel efficient vehicles come in every size: compact, mid-size, luxury, crossovers, trucks and SUVs.
- <u>Innovation:</u> Chrysler, Ford and General Motors are already bringing to market cars and trucks fueled by new and diverse energy sources, and are developing new technologies for the cars of the future, including plug-in electric, advanced electric hybrids, and hydrogen fuel cell vehicles.
- <u>Environmental Impact</u>: We are reducing the environmental footprint of our manufacturing processes, using solar energy and landfill gas to run facilities, and moving toward near-zero landfill status.