## ENERGY MATTERS

## Fuel-Saving Tips

(NAPSA)—Slowing down and driving safely could help put the brakes on fuel consumption.

The U.S. Department of Energy (DOE) reports that each mile per hour you drive over 60 miles per hour is like paying an extra 10 cents per gallon at the pump. Plus, DOE says that aggressive driving—jackrabbit starts and hard braking in particular—curbs mileage by as much as 33 percent at highway speeds.



The right engine additives might boost fuel efficiency.

But it's not just how you drive your vehicle that affects its fuel consumption; it's what you put in it, as well. For instance, mechanics say adding engine treatments such as those made by XenTx Extreme could boost fuel efficiency and increase performance.

The company makes an engine treatment, a transmission treatment, a diesel fuel treatment and a spray lubricant that provide benefits ranging from increased power and torque to extended engine life and fewer emissions—all while improving gas mileage.

For more information, visit www.xentx.com.