



# NEWS RELEASE

## ENERSOURCE DRIVES INTO THE FUTURE

December 13, 2011 – (MISSISSAUGA, Ontario) – Enersource announced today that it is taking steps to further understand and take advantage of greener technologies within its fleet of service vehicles.

Added to the group of Enersource vehicles, including a hybrid bucket truck purchased in 2010, is a new Chevrolet Volt. The Chevrolet Volt is a front-wheel-drive, five-door hatchback, extended-range electric vehicle with a rechargeable energy storage system.

“Becoming more environmentally conscious is important to us, but at the same time we need to understand the various impacts electric vehicles could have on the electricity grid,” said Craig Fleming, President and CEO at Enersource. “We reviewed the specifications of many different hybrid and electric vehicles and we believe the Chevy Volt will give us the greatest insight into what the electric car will mean to utilities and the environment in the future.”

Enersource will conduct studies to determine what steps the company may need to take in the future to prepare for the possible increased use of consumer electric vehicles. These studies will include monitoring the various impacts on electricity demand and consumption as well as any related utility operating implications.

Enersource is a progressive electricity distribution and energy solutions company focusing on quality of service through operational excellence.

-30-

For more information, contact:

Steve Scott  
Enersource  
905-283-4295