

FOR IMMEDIATE RELEASE

July 31st, 2009

IOGEN'S cellulosic ethanol fuels fleet at the 2009 Premiers' Conference in Regina

OTTAWA – logen Corporation announced today that the official vehicle fleet at the 2009 meeting of the Council of the Federation in Regina, August 5 to 7, will be powered by a blend of low CO₂ cellulosic ethanol. The fuel is produced from wheat straw at logen's world leading cellulosic ethanol demonstration plant in Ottawa.

A total of 40 flexible fuel Dodge Caravans, including meeting host Premier Brad Wall's official vehicle, will be running on cellulosic ethanol provided by logen.

"We are pleased to be featuring this Canadian-made renewable fuel which is being used in vehicles at this year's summer meeting of Premiers from across Canada. We are also pleased that logen continues to work towards a large scale cellulosic ethanol production facility in Saskatchewan," says Premier Wall.

"We are very happy that Premier Wall sought to use logen's made-in-Canada, low CO₂ fuel at this gathering of Canada's provincial and territorial leaders," says logen Executive VP Jeff Passmore. "By driving cars fuelled with cellulosic ethanol, the Premiers and leaders are demonstrating Canadian technology at work, greening their Summit, and reducing gasoline consumption all at the same time."

Cellulosic ethanol is a renewable, advanced biofuel that can be used in today's cars. It can reduce green house gas emissions (GHGs) by up to 90% compared to gasoline. It is one of the most cost effective means of reducing GHGs in transportation.

Cellulosic ethanol also helps diversify farm incomes and strengthen rural economies.



- 30 -

For more information please contact: Mandy Chepeka (613) 733-9830 or visit www.iogen.ca

 Head Office:
 310 Hunt Club Road East, Ottawa, Ontario, Canada K1V 1C1
 Tel:
 (613) 733-9830
 Fax:
 (613) 733-0781

 Manufacturing:
 300 Hunt Club Road East, Ottawa, Ontario, Canada K1V 1C1
 Tel:
 (613) 733-9830
 Fax:
 (613) 482-2399