



September 30, 2010

CANADIAN ADVANCED BIOFUEL HELPS FUEL CHANGE IN MALAYSIA

Ottawa: The Canadian Renewable Fuels Association today lauded Canadian biofuel pioneer Ensyn's new partnership with Premium Renewable Energy Sdn. Bhd. to build next generation renewable fuels plants in Malaysia.

Ottawa based Ensyn's, "Rapid Thermal Process" (RTP), technology will be used to convert Malaysian palm oil biomass to pyrolysis oil also known as "bio oil" for green renewable power generation. The fuel can also be used in Malaysia for "drop-in" renewable transportation fuels production such as green gasoline, diesel and jet fuel.

"With this new partnership homegrown Canadian renewable fuels technology is going global," said Canadian Renewable Fuels Association President Gordon Quaiattini. "Its proof positive that a Canadian advanced renewable fuels technology can make a difference economically and environmentally worldwide."

Premium Renewable Energy, a Malaysian company, plans to build fifteen plants by 2015 producing over 1 million tonnes of biofuel a year.

-30-

For more information please contact:
Canadian Renewable Fuels Association at 613-594-5528 ext 221
Or visit: www.greenfuels.org