



April 6, 2009

For more information:
News Editor Desk
acd@acdcom.com

FOR IMMEDIATE RELEASE

**Air Liquide awards hydrogen pump contract....
"SGV" is the pump of choice for LH2**

Santa Ana, California – ACD just announced that it was awarded the contract for the liquid hydrogen pumps for the BC Transit Refueling Stations project by Air Liquide Canada Ltd. in Montreal.

Air Liquide officials indicated that this is the largest Fuel Cell Bus initiative in the world to date and also that it will be showcased during the 2010 Winter Olympics. Quote:

"We are honoured to have been selected by BC Transit to provide hydrogen to the company's fuel cell-powered fleet of 20 transit buses that will operate in Victoria and Whistler and be demonstrated in other parts of the province," said Luc Doyon, President and COO of Air Liquide Canada. "In addition, we will provide three fuelling stations that will be the largest H2 stations in the world and key components of the fuelling infrastructure of British Columbia's Hydrogen Highway. As we near the 2010 Vancouver Olympics, Air Liquide is excited to have a front row seat with BC Transit to show the world how innovative fuel cell technologies can power the Canadian economy and protect our environment."

ACD LLC is an engineering and manufacturing firm, established nearly forty years ago, devoted to the design and development of cryogenic centrifugal and reciprocating pumps and turbo expanders for the air separation, alternate fuels, industrial gas distribution and petrochemical markets. Operating out of its headquarters in Southern California U.S.A., it operates 14 sales offices and service and repair facilities around the globe. ACD is a Cryogenic Industries company and the group's range of expertise extends from air separation units, LNG liquefiers, heat exchangers and food freezers to cryogenic liquid samplers, reciprocating and centrifugal pumps to turbo expanders.

#####

ACD LLC- A Cryogenic Industries Company
2321 S. Pullman Street · Santa Ana, CA 92705 USA
info@acdcom.com · www.acdcom.com

