



FOR IMMEDIATE RELEASE

Inland Technologies Hits 100,000,000 Litres Recycled Milestone at Halifax Glycol Distillation Plant

May 16, 2016 (Enfield, Nova Scotia) – Inland Technologies Canada Incorporated celebrated a landmark achievement Sunday night as their glycol distillation plant at Halifax Stanfield International Airport surpassed 100 million litres of recycled glycol impacted stormwater. Recycling at the airport began in 2004 and Inland typically processes in excess of seven million litres per season.

“It’s an exciting milestone,” says Roland Gallant, Station Manager at the Halifax plant. “We’re very proud of this accomplishment and our role in protecting the environment during winter operations.”

Airplane de-icing fluid (ADF), primarily made up of glycol, is used to de-ice airplanes during the winter months. The diluted ADF is collected and processed until it meets very high quality status. It is then reused at the Halifax airport as Type I ADF or as aircraft lavatory antifreeze.

Inland Technologies is a full-service airport environmental compliance and ground support company. Services include aircraft de-icing application services, spent aircraft de-icing fluid management and wastewater programs. Inland currently operates at 20 airports across North America.

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Inland Technologies employee Chris Gamble holds a bottle of recycled glycol at the Halifax International Airport plant.