



**FOR IMMEDIATE RELEASE**

**Inland Technologies Awarded Contract to Manage the Central De-icing Facility at St. John's Airport**

**September 3, 2013 (St. John's, Newfoundland):** Inland Technologies Canada was awarded a two-year contract to manage the central de-icing facility at St. John's International Airport, Newfoundland, Canada on August 30, 2013.

"We are extremely happy to have the opportunity to expand the scope of our service delivery at St. John's," said Roger Langille, CEO of Inland Technologies. "We have been involved with the de-icing pad operation on the environmental side at St. John's since its inauguration in 2007 and are looking forward to an expanded role this winter."

Inland's new service scope now includes aircraft direction and movement through the de-icing pad, snow management and removal, and working with the de-icing service providers to ensure operational effectiveness is optimized. Inland also collects and recycles all glycol impacted stormwater at the site.

St. John's airport built the centralized de-icing facility in 2007 for several reasons including improved safety in operations, better containment of spent aircraft fluid and environmental footprint reduction, as well as overall de-icing efficiency.

St. John's is Canada's eleventh busiest airport and hosts about 1.5 million passengers each year. It is a busy winter station receiving an average of 3.2 meters of snow over 84 snow days.

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*Inland's Ice House Team at St. John's International Airport*