



ANNOUNCEMENT

INLAND TECHNOLOGIES COMMENCES GLYCOL MANAGEMENT SERVICES AT PITTSBURGH INTERNATIONAL AIRPORT

December 2017

Inland Technologies is pleased to announce the commencement of their glycol management services at Pittsburgh International Airport (PIT). Inland will be responsible for the collection, treatment, and recycling of glycol generated aircraft de-icing operations.

“We are very pleased to have the opportunity to provide this new service to Pittsburgh International Airport,” said Roger Langille, CEO of Inland Technologies. “We are excited about the opportunity to support the airport in the delivery of this important environmental program.”

Inland will manage all spent de-icing fluids generated at the airport on the four existing de-icing pads, as well as from gate de-frosting activities. As the parent company of IDS, the de-icing service provider at Pittsburgh, increased operational efficiencies across the complete de-icing service portfolio will be available.

The spent de-icing fluids will be collected in two ways: primarily by a pump system to airport tanks and secondarily by using Inland’s patented Glyvac glycol recovery vehicles. Collected fluid will be recycled by using Inland’s Glycol Concentrator units, resulting in 50% glycol product that can be re-used at PIT in the region as an aircraft lavatory antifreeze product or sent for further processing and purification.

A reverse osmosis system will further support the recycling operating, cleaning the water obtained from the concentrating process before release to Moon Township.

Recycling equipment will be in place mid winter.

Contact:

Teresa Lush

VP, Strategic Development

teresa@inlandgroup.ca

+1.902.899.1177

