



## FOR IMMEDIATE RELEASE

### Inland Technologies acquires Boreas Holdings Inc.

**August 11, 2015 (Truro, Nova Scotia, Canada):** Inland Technologies, a leading provider of airport environmental services, announces the acquisition of Boreas Holdings Inc. of Manchester, NH.

Boreas Holdings Inc. is the parent company of a family of three companies that provide aviation support programs: Integrated Deicing Services, Quantem Aviation Services and Deicing Solutions, LLC.

Integrated Deicing Services is an aircraft deicing operations specialist providing services at 15 airports in the United States and Europe. Quantem Aviation Services is a cargo and mail handling company with operations at 20 American airports. Deicing Solutions, LLC is a manufacturer of aircraft deicing fluid.

“This acquisition enables Inland and Boreas to merge complementary services and provide our customers with an integrated suite of on-airport services,” said Roger Langille, CEO of Inland Technologies. “Boreas has a talented team and the combined strengths and expertise of both organizations will translate into an enhanced ability to serve our clients.”

Boreas founder, Salvatore Calvino, will remain as President of Boreas. “The timing could not be better,” said Calvino. “The aviation industry is looking for integrated services and this union gives us the ability and flexibility to deliver a wider range of programs.”

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

-30-

**Contact Information:**

Teresa Lush  
VP, Strategic Development  
1.902.899.1177  
[teresa@inlandgroup.ca](mailto:teresa@inlandgroup.ca)  
[www.inlandgroup.ca](http://www.inlandgroup.ca)



Boreas Holdings Inc. is the parent company of a family of three companies that provide aviation support programs including aircraft de-icing, cargo handling and ADF manufacturing.