

September 19, 2018

IDS AND QUANTEM AVIATION SERVICES WELCOME RICHARD BAIN AS GENERAL MANAGER FOR DEICING AND GROUND HANDLING SERVICES AT YYC



Truro, Nova Scotia – Roger Langille, President and CEO of the Inland Group of Companies (including Inland Technologies, IDS, and Quantem Aviation Services (Quantem) is pleased to announce that Richard Bain has been assigned the role of General Manager for IDS and Quantem at Calgary International Airport (YYC).

Prior to joining the Inland Group, Richard had 15 years of experience in the airline transportation industry, with more than nine years being in a supervisory or managerial role. He has also worked with Canadian Base Operators for five years, and Airport Terminal Services for nine years.

"I'm proud to join the Inland Group and look forward to helping meet the deicing and ground handling needs of our carrier clients in Calgary." said Bain. He adds his personal mantra, which he shares with daughters "you don't have to be great to start, but you have to start to be great."

As General Manger, Rich will oversee all the Quantem ground handling and IDS deicing operations at YYC, operating from our facility based at the airport.

"We are pleased that Rich has joined our team," said Roger Langille. "His experience and guidance will help our Quantem and IDS teams continue to provide high-quality customer service to all our clients."

About Quantem Aviation Services

Quantem provides a full range of aviation-related services, including ramp and passenger handling, domestic and international air cargo handling and warehouse services, security, mail sortation and ad-hoc passenger and freighter services.

About IDS

IDS' sole focus is the safe and efficient delivery of deicing and anti-icing services. This core value allows IDS to maintain service quality supported by the use of cutting-edge technology to minimize chemical consumption and maximize efficiency.

Contact: Robin Ward

VP, Operations & Sales
Quantem Aviation Services

rward@qasllc.aero

+1.603.247.9517 [m]





