InDro Robotics selected for Canada's Beyond Visual Line of Sight (BVLOS) trials

Vancouver, June 6, 2018

InDro Robotics, an innovator in Unmanned Aerial System (UAS) technology and flight operations in Canada, is leading the technical team for Canada Post's Beyond Visual Line of Sight Proof of Concept Trials that were announced June 1st by the Department of Transport Canada.

InDro Robotics is honoured to collaborate with Canada Post, Transport Canada and other key industry innovators to gather data, test systems and evaluate pilot performance to aide in the development of future regulations for beyond visual-line-of-sight operations.

InDro Robotics has assembled a team of industry experts including Kongsberg Geospatial, Iris Automation, Aerial Vehicle Safety Solutions (AVSS) and Periculum Labs to support Canada Post in this program. They are also reaching out to groups developing similar programs in the US under the UAS Integration Pilot program and are seeking input and participation from other companies having complementary technological capabilities.

"This is the opportunity for the UAS industry to demonstrate that drones can play a safe and vital part in the transportation infrastructure in Canada in the future. The innovation shown by Canada Post and the openness of Transport Canada in making this possible is a great step forward." said Philip Reece, CEO of InDro Robotics.

About Indro Robotics:

Founded in Vancouver, InDro Robotics mission is to expand the responsible use of Drone technology into viable sectors by working with companies and government to identify and deliver best use services, products and training. www.InDroRobotics.com

For further information: Philip Reece, CEO, (250) 931-3933, Philip@indrorobotics.com