

## **AeroTek receives Approval from SAFRAN for MRO processes**

**December, 2012 (Whitby, Ontario)** – AeroTek is pleased to announce that the Company has received approval from SAFRAN, manufacturer of aerospace landing gear, to provide Maintenance Repair and Overhaul services for SAFRAN landing gears, including tear down, cleaning, inspecting, recoating & refinishing parts.

In the future, AeroTek will be providing reassembly services as requested by the customer.

“This is a new process that AeroTek has never provided before. Our MRO team has been trained by SAFRAN and approved by the OEM to provide these MRO services for SAFRAN landing gear and components. I am very pleased with the performance of the team and look forward to seeing new business coming through AeroTek’s doors.”

“It’s great to see a shiny finished part leaving the AeroTek facility compared to when it arrives at the plant from our customers,” said CEO/President Jonathan Schofield.

AeroTek Manufacturing Ltd. is a world-class aerospace processing facility located in Whitby, Ontario, close to Hwy 401, providing aerospace coating services worldwide (Canada, U.S., EU, China and the Far East, S. America).

The Company specializes in providing traditional as well as environmentally friendly aerospace coatings, including anodizing (hardcoat, sulfuric, light-sulphuric, boric-sulfuric), electroplating (cadmium, silver, gold, copper, nickel), chemical films (passivation, dry film lubricants), aerospace paints and Ion Vapour Deposition of Aluminium.

AeroTek has acquired more than 400 aerospace OEM process approvals including Boeing, Goodrich, SAFRAN, Bombardier, Airbus, Sikorsky, Bell Helicopter, Honeywell, GE, Pratt and Whitney and many more.

AeroTek is ISO 9001/AS9100 and NADCAP certified.

For more information, please contact Cathy Geddis, General Manager, at 1-905-666-3400 x 301 or [genmanager@aerotekmfg.com](mailto:genmanager@aerotekmfg.com).

*“Solutions for Today, Tomorrow... & the Future.”*

*Specialists in Environmentally Friendly & Traditional Aerospace Coatings  
Ion Vapour Deposition...Anodizing...Electroplating...Painting*