

NEWS RELEASE: ATL'S UAV FUEL CELL BLADDERS

Aero Tec Laboratories, Inc. (ATL) of Ramsey, New Jersey, world leader in flexible composite technology and a proud supplier to the the U.S. Military's Operation Enduring Freedom, offers low cost, high performance **fuel cell bladder tanks** for unmanned air vehicles (UAV's & UCAV's).

ATL's UAV fuel cell bladders hold avgas, jet fuel, diesel or gasoline for remotely piloted aircraft, marine craft and surface vehicles. The benefits of an ATL fuel system include very light weight, total fuel scavenging, extremely low radar reflection, plus high vibration and slosh resistance.

In addition to state of the art fuel bladders, ATL also offers a complete line of fuel sumps, quantity gauges, sensors, check valves and electronic pumps for unmanned air vehicles.

For more technical sales information, or to request a UAV Sample Kit, please contact:

David H. Dack
Vice President - Sales
Aero Tec Laboratories, Inc.
Spear Road Industrial Park
Ramsey, NJ 07446
Tel: (201) 825- 1400
e-mail: atl@atlinc.com
www.atlinc.com

