



FOR IMMEDIATE RELEASE

CONTACT:

Jack Zimmanck
Polen Company
214-219-9957
jjimmanck@polen-co.com

Polen Stage3 Advanced Efficiency Aircraft Prototype Modified for Further Testing

Granbury, Texas – January 22, 2007 – Based on flight test data acquired during initial testing of two radio-controlled scale prototypes in November 2007, the Polen Company's Stage3 – Advanced Efficiency aircraft is undergoing flight control and propulsion thrust modifications to increase stability and low speed handling characteristics. Additional upgrades are planned during this modification phase with flight testing to resume upon completion of the phased upgrades.

The Stage3 is designed as a flying test-platform to help Polen Company quickly test advanced airframe, propulsion and flight control technologies to increase operating efficiency, reduce environmental impact and enhance aircraft performance.

Polen™ Company is committed to extending the Polen Special legacy of efficiency and innovation into the 21st Century, developing efficient transportation solutions that address today's complex energy and environmental issues. Polen Company / **Efficiency On The Move™** brand partner program highlights efficiency and innovation in the development of environmentally responsible technologies for transportation.

For more information, please visit www.polen-co.com

###

Recent press releases:

October 10, 2007 - Stage3 Advanced Efficiency aircraft completed initial systems checks

October 27, 2007 – Responding to inquiries about production of their Stage3, Polen Company