



FOR IMMEDIATE RELEASE

CONTACT:

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

Polen Stage3 Advanced Efficiency Aircraft Prepares for Test Flights

Granbury, Texas – September 28, 2007 – Airframe construction was completed this week on the first in a series of radio controlled prototypes of Polen Company's Stage**3** Advanced Efficiency aircraft

Installation and programming of Propulsion systems and flight control electronics is nearing completion. Flight testing is scheduled to begin in October. Construction of additional prototypes for further testing and wind tunnel evaluation are planned pending test results.

The Stage**3** is designed as a flying test-bed that will help Polen Company quickly test advanced airframe, propulsion and flight control technologies to increase fuel efficiency, reduce environmental impact and noise signature and enhance performance of general aviation aircraft.

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

###