

AeroMech Engineering proudly announces delivery of 1,000 air vehicle

May 21, 2008

PRESS RELEASE

San Luis Obispo, CA – On 31 March 2008, AeroMech Engineering celebrated the delivery of its 1,000th production air vehicle. Michael Helke, the company's Director of Business Development and Customer Relations stated, "This significant milestone is a true testament to the dedication of the entire AeroMech organization. Our commitment and flexible nature enable us to keep pace with an ever changing technical environment, while keeping customer satisfaction in the forefront of all efforts."

This very significant accomplishment serves as a benchmark to AeroMech Engineering's growth into competitive production processes to supplement existing rapid prototyping capabilities. In addition to the wide variety of products, the company is actively pursuing its AS9100 certification to capture higher profile and more diverse contracts within the industry.

About AeroMech Engineering, Inc.

AeroMech Engineering, headquartered in San Luis Obispo CA, is a provider of Unmanned Aircraft Systems. From the 45,000 Sq Ft facilities, the company provides complete system design, test, production, and support for unmanned systems. Focused on innovative turnkey solutions to meet unique mission and customer requirements, AeroMech Engineering prides itself on not being the typical nine to five organization.