



NEWS RELEASE
FOR IMMEDIATE RELEASE

VX Aerospace Teams with Advaero Technologies and NC A&T University to Explore Advanced Composite Manufacturing Techniques

August 1, 2008 (Morganton, NC) - VX Aerospace Corporation of Morganton, NC has teamed with Advaero Technologies of Greensboro, NC (a spin-off from NC A&T State University), to explore new manufacturing techniques for light-weight composite parts for military aircraft.

Under the teaming arrangement, VX Aerospace will manufacture various composite parts for its customers using certain Out-of-Autoclave technologies. Advaero will provide composite analysis, composite ply schedules, and materials testing services. In certain manufacturing applications, Advaero will employ its High Temperature, Vacuum Assisted Resin Transfer (H-VARTM) molding and curing processes, which are licensed from NC A&T.

About VX Aerospace

VX Aerospace Corporation is an advanced composites manufacturing company, providing a full range of composite design, fabrication and assembly capabilities for aviation and defense applications. Founded by two aerospace engineers with military backgrounds and proven commercial track records, VX Aerospace combines state-of-the-art fabrication techniques, quality process controls and skilled craftsmanship to produce superior-quality composite parts and assemblies. For more information visit www.vxaerospace.com or contact Elaine Thomas at 703-771-9264.

About Advaero Technologies

Advaero Technologies is a spin-off from NC A&T University in Greensboro, NC. Advaero was formed to leverage NC A&T research related to advanced composites manufacturing, with an emphasis on slashing the cost of producing engineered components made of strong, lightweight carbon-fiber composite materials.