GROVE, OKLAHOMA HAS A 'HIDDEN GEM' IN ITS BACKYARD



A CLUSTER OF AEROSPACE MANUFACTURERS have LANDED in NORTHEAST OKLAHOMA

FERRA ENGINEERING – is a trusted supplier to some of the largest aeronautical corporations in the world most notably Boeing, Lockheed Martin, Northrup Grumman and other major OEM's – Ferra accurately manufactures, assembles and tests a comprehensive range of aerospace structures and subsystems.

VALENCE PRIDE – is the leading processor in the world for the Joint Strike Fighter (JFS) program. Valence specializes in complex parts, aerostructures, and parts with multiple processes. Services include processing, nondestructive testing, painting, engineering, assembly & shot peening.

MALONE'S CNC MACHINING INC – manufacturers military aircraft parts and assemblies. CNC machining extends their capabilities into a vast variety of aircraft parts and assemblies manufactured from various materials and numerous manufacturing processes. This versatility allows them to maintain the highest volume of government contracts in the state of Oklahoma.

ORIZON AEROSTRUCTURES – Grove features the most advanced *Starrage Ecospeed* monolithic machining centers in the U.S. manufacturing military, commercial & general aviation parts. In building complex subassemblies for the aerospace industry, Orizon has one goal: *"Always deliver a quality product on time."*

GROVE, OKLAHOMA is located in a four-state area (Oklahoma, Kansas, Missouri, and Arkansas) within minutes of Interstate 44 Grove's location is ideal for AEROSPACE MANUFACTURERS to serve all U.S. & world markets

