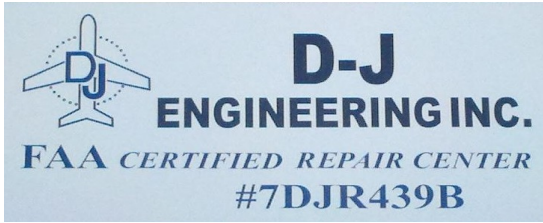


D - J ENGINEERING



- Aircraft Component Manufacturer
- Welding Repair
- F.A.A Certified Repair Center #7DJR439B
- Offsite Aviation Service and Repair
- Advanced Composite and Sheet Metal Overhaul and Repair
- NDI Inspection
- Hydraulic Component Overhaul
- Fuel System Components Overhaul
- Landing Gear Overhaul
- Gear Box Overhaul and Repair
- Propeller Overhaul and Repair
- Structural Bonding Facility



(316) 775-2774

For More Information:

Corporate Headquarters
 219 W. 6th Ave.
 Augusta, KS 67010
Phone: (316) 775-1212
Fax: (316) 775-5993
www.djgrp.com

D-J Engineering FAA Repair Center
7DJR439B
 1002 Industrial Rd.
 Augusta, KS 67010
Phone: (316) 775-2774
Fax: (316) 775-2721

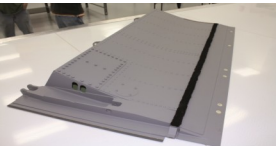
E-mail us on the web at:
repairsales@djgrp.com

D-J Engineering, offers the highest degree of quality, competitive pricing and on time deliveries. This makes D-J Engineering an exceptional value for all of your aviation needs.

D-J Engineering has a certified FAA repair center with facilities located at the Augusta Kansas Industrial Park with back shops to overhaul many types of aircraft components.

Approved by the FAA to perform work on many different commercial and business jets, light aircraft and helicopters. D-J Engineering has the capabilities of overhaul and repair of flight critical sheet metal assemblies, complex metallics and composite bonded assemblies, hydraulic components, Fuel system components, gearboxes, landing gear, propellers and our weld shop can repair many different materials including aluminum alloys, stainless steels, steel alloys, titanium, magnesium, inconel, invar. Our certified repairmen have over 100 years of Fortune 500 Aerospace Experience. Our Certified NDI inspectors have more than 20 years experience in aerospace inspection.

D-J Engineering is capable of repairing bonded assemblies in the most difficult to reach areas with minimal teardowns. This state of the art machine gives us the flexibility to adapt the cure cycle to meet any given cure requirements. It also records and prints out the cure cycle giving us the documentation needed for the repair.



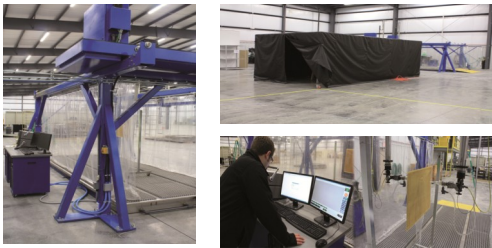
CAPABILITIES

FACILITIES



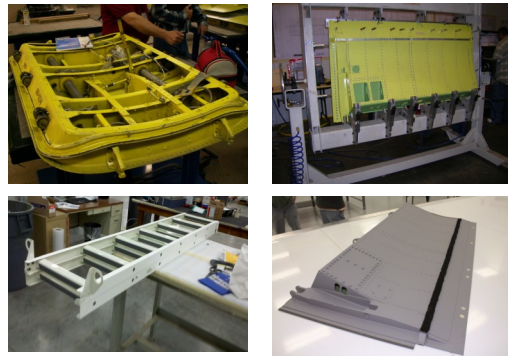
With hanger facilities available at the Augusta Kansas Municipal Airport, D-J Engineering through our aviation partners can provide emergency repair service for over 100 different types of aircraft.

NDI & ULTRASONIC



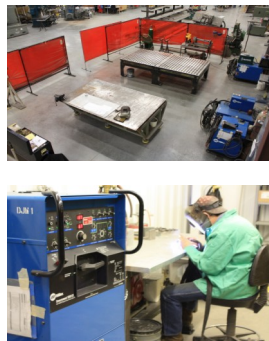
Using state of the art techniques and equipment, D-J Engineering Quality Department can provide Ultrasound, C-Scan, Eddy Current, Dye Penetrant, and Magnetic Particle Inspections with the highest standards in the business. We make sure that detailed inspection and process checking are performed to the most stringent guidelines.

COMPLETE ASSEMBLY REPAIR



WELDING

- Materials
- aluminum alloys
- stainless steels
- steel alloys
- titanium
- magnesium
- inconel
- invar

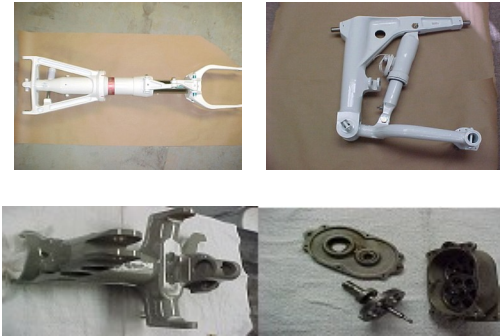


PROPELLERS



D-J Engineering offers services on McCauley, Hartzell and Sensenich propellers

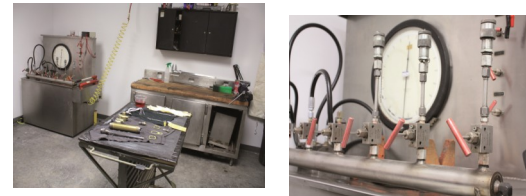
LANDING GEAR



D-J Engineering's Landing Gear and Gear Box overhaul shops are certified to repair and overhaul 117 different types of gear and boxes which include commercial as well as private aircraft.



HYDRUALICS



The Hydraulic component shop possesses equipment and personnel to test, overhaul and repair components using Skydrol 500, Mil-H-5606 and Mil PRF-83282

COMPOSITES



Our Certified Bond Clean Room offers great flexibility in repairing or bonding complex composite, graphite, or metallic assemblies. The bonding facility offers the latest in technology, environmental and process controls. With a wide range of cure temperatures and pressures, this makes D-J Engineering the sensible choice for all of your bonding requirements.

WORLD CLASS PAINT FACILITY

