CURTISS -WRIGHT



OIL & GAS



MINING



MILITARY



POWER GENERATION

Company Overview

Curtiss-Wright operates the world's largest network of shot peening facilities to meet today's challenging requirements. Located in Houston, Texas and previously known as Metal Improvement Company, we are a full-service shot peening facility with most OEM and industry approvals.

Design Challenges and Problems Solved

High-Cycle Metal Fatigue (bending, torsion, vibration)

Fretting Fatigue

Stress Corrosion Cracking

Gear Tooth Flank Fatigue (micro-pitting, rolling-sliding contact fatigue) Forming / Contour Correction of titanium and aluminum aircraft structures Thermal Fatigue

Markets and Industries Served

Aerospace Mining

Automotive Power Generation
Chemical & Food Processing Off-Highway Vehicles

Construction Oil & Gas Industrial Railroad

Military Recreational Vehicles

Facility Capabilities and Services

Robotic Shot Peening Shot Peen Forming Glass Bead Peening Corrective Peening

On-Site Shot Peening Roto-Peening (Flapper Peening)

Precision Texturing Super Finishing

Customer Approvals/Specifications (Partial Listing)

The Houston facility is approved to meet numerous OEM, industrial and military requirements including:

Baker Hughes Man-Turbo

Dresser Power Systems Manufacturing Ethos-Energy Rotating Machinery Services

GE Schlumberger
GE Oil & Gas Seimens

Halliburton Weatherford International

Contact Information

Curtiss-Wright: Metal Improvement Company

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Shot Peening Applications



LANDING GEAR



CONNECTIONS



FIREARMS



GEARS



Aircraft and Rotorcraft Components

Wing Panels Spars

Wing Ribs Landing Gear Bulkheads Slat Tracks

Landing Gear Transmission Gears: All designs

Automotive Power Train Components

Flex Plates Gears: All designs

Parking Pawls Shafts

Automotive Engine Components

Connecting Rods Crankshafts
Rocker Arms Valve Springs

Military, Off-Highway Vehicle Components

Suspension Lugs Torsion Bars
Wheel Bearing Flanges Steering Flanges

Oil & Gas

Drill Collars, Bits and Rods Hydraulic Fracking Fluid Blocks

Shovel Buckets and Screens Trunk Crankshafts

Other Components / Applications

Gears: Large Industrial and Mining Threaded Connections Precision Texturing (Architectural) Tools, Dies, Molds

Springs: All Designs Powdered Metal (Fatigue & Porosity Sealing)

Welded Fabrications

On-Site Shot Peening

Field crews can shot peen any size part to Mil spec at your facility or site:

Aircraft Fuselage / Wings Gas or Steam Turbines

Hydro Water Wheels Mining Ball Mills and Drag Line Gears
Oil Refinery Coker Structure Weldments – Pipelines, Railcars, Ships

Curtiss-Wright operates a network of over 70 business units in 10 countries performing the following surface treatment technologies:

- · Controlled Shot Peening
- · Peening Forming
- · CASE Super Finishing
- · Laser Peening
- · Application of Coatings for Corrosion Prevention and Solid Film Lubrication
- · Material Testing/Analytical Services
- ·Thermal Spray (Including HVOF)
- · Sale of Coating Products under the Everlube® Brand

Please visit our website at www.cwst.com and select "Find a Location" to see which business units are nearby.