

www.machmaintenance.com

Machinery Maintenance, Inc. Machine Shop

Repair & Rebuilding of: Rotary Valves & Airlocks Compressors, Blowers & Pumps Punch Presses Production Equipment Shafts Machine Tools (lathes, mills, saws, drill presses) Gearboxes (right angle, shaft mounted, parallel, worm, helical & planetary) Cylinders, Valves & Motors (Air & Hydraulic)

Additional Services: Waterjet Cutting Job Shop Machining 120'' Diameter Capacity 20,000# Capacity Re-babitting of Sleeve Bearings Boring & Bushing (Arms, Links, Buckets, Center Pins) Field Welding, Machining & Repair (of bearing/bushing bore)

## **MACHINE SHOP - FABRICATION SHOP - ON SITE MAINTENANCE**

321 Raccuglia Drive LaSalle, IL 61301 Ph: 815-223-4058 Fax: 815-223-4065 Email: info@machmaintenance.com

## **SERVING CUSTOMERS SINCE 1973**

## www.osrsinc.com

On Site Repair Services, Inc. Field Maintenance

**Precision Alignment: Dial Indicator & Laser Alignment** Borescoping Laser Leveling **On Site Steel Fabrication:** Structural Stairways & Catwalks Tank Repair & Patching Welding: All Materials, All Positions All Welders AWS Certified **Mechanical Repair: Bearing & Coupling Replacement** Bull Gear & Tire Installation/Wedging **Trunnion Replacement** Chain Sprocket & Drive Repair Belt Winding, Splicing & Installation Around the Clock Maintenance Preventative, Contract & Shutdown **Industrial Process Piping** Hot Tap up to 2" Equipment Installation, Machinery **Moving, Crane Services** 

## www.valleyfabinc.com

Valley Fabrication, Inc. Fabrication Shop

Repair & Rebuilding of: Buckets **Cutting edges** Bores, Shafts & Wear Surfaces Loader, Hoe, Excavator Dozer Arms Screw Conveyor Flighting **Crushers, Screens & Shakers** Trunnions **Custom Fabrication:** Weldments **Stairs & Platforms Conveyor Replacement Parts** Transitions (Square to Round, Round to Round, etc.) Structural Steel Build-up & Hard Surface Welding Welding: Aluminum, Stainless Steel Monel, Exotics AWS Training & Testing Facility Submerged Arc **MIG/TIG** Steel Cutting to 6" Plasma Cutting to 2"