

## SERVICE CENTERS



### MIDWEST SERVICE CENTER

1150 Mason Circle South, Pevely, Missouri 63070



### SOUTHEAST SERVICE CENTER

2250 Atlanta Hwy. Gainesville, Georgia 30504

### MIDWEST SERVICE CENTER HIGHLIGHTS

- 41,000 square feet
- Crane capacity up to 50 ton
- Lathes up to 150" swing 53' bed
- Vertical lathes up to 14' swing
- Horizontal Mill 6' x 14' with 7' x 5' travel
- Multiple Welding Stations
- Valve Press Table 200 ton capability 9' max height
- Sandblasting booth 12' x 36' x 12'

### FIELD SERVICE HIGHLIGHTS

- Boring Bars ranging from 2-1/4" to 12" to 26' lengths
- Tapping and single point threading to 10" and larger
- Two 70 ton Portable Lathes
- Custom Portable Vertical Turret Lathe
- Innovex Material Analyzers
- Faro CMM portable 8"
- Fully-Equipped Portable Machine Shops

### SOUTHEAST SERVICE CENTER HIGHLIGHTS

- 50,000 square feet
- Crane capacity up to 15 ton
- CNC lathes up to 70" swing
- Vertical lathes up to 75" swing
- CNC mills 4 & 5 axis to 60" travel
- CNC gun drilling 2" x 70" height
- Sand blasting booth 12' x 40' x 15'
- CMM engineering 48" x 72"
- Faro CMM portable 8"
- Nuclear material analyzers
- Gas Nitride furnace

### SERVICES OFFERED

- Blade/Bucket Replacement
- Blade Ring Refurbishing
- Boiler Feed Pump Repair
- Complete Balance Services
- Dish Removal and Rerounding
- Drilling & Tapping
- Erosion Shield Replacement
- Flange Facing
- Full Welding and Heat Treating Capabilities
- Honing
- Line Boring
- Milling
- Nozzle and Diaphragm Refurbishing
- Parts Manufacturing

- Reverse Engineering
- Shaft & Journal Repair
- Specialty Welding
- Stationary Journal Machining
- Steam Turbine Part Manufacturing
- Steam Valve Inspection / Repair
- Steam Valve Part Manufacturing
- Stud Removal/Milling
- Nozzle and Diaphragm Refurbishing

- Parts Manufacturing
- Reverse Engineering
- Shaft & Journal Repair
- Specialty Welding
- Stationary Journal Machining
- Steam Turbine Part Manufacturing
- Steam Valve Inspection / Repair
- Steam Valve Part Manufacturing
- Stud Removal

**800-226-7557**