

In-Facility Services

- AC and DC Motor Rewinding and Repair
- High-speed Motor and Spindle Repair
- Submersible Pump Rewinding and Repair
- Centrifugal Pump Repair
- Electric Hoist Repair
- Servo Repair
- Complete Machining Capabilities
- Motor Redesign Engineering
- Dynamic Balancing
- Vacuum Pressure Impregnation
- Core Loss Testing
- Full Load Testing to 1,500 HP/13,800 Volts
- Live-run Testing to 10,000 HP/13,800 Volts

Field Services

- Electrical Testing and Trouble Shooting
- Predictive Maintenance
 - Dynamic Balancing
 - Vibration Analysis
 - Laser Alignment
 - Thermographic Analysis
 - Baker Explorer/AWA – On-line and Off-line Testing
- Motor Removal-Repair-Reinstallation
- On-Site Motor Inspection-Cleaning-Testing
- Surge Testing

A World of Industrial Motor Services



733 West Division Road • Jasper, IN 47546

800-827-7470

www.jasperelectric.com

JASPER 
ELECTRIC MOTORS
100% Associate Owned

Durable. Reliable. Available.

800-827-7470 • www.jasperelectric.com

Jasper Electric Motors is a full-service facility dedicated to the rewinding and repair of industrial and agricultural motors up to 60,000 pounds and beyond.



Jasper Electric Motors has the staff, skills and experience to provide the superior service you require for your planned outages.

Products and Services

Baldor/Reliance/ABB

*AC and DC Motors
AC Drives
Vector Drives
DC Controllers
Gear Boxes
Dynamic Brakes
Soft Starters*

Eaton Dynamatic

*Eddy Current Drives,
Brakes and Controls*

Marathon

*AC and DC Motors
Crusher-Duty Motors
Inverter-Duty Motors*

Weg

*Crusher-Duty Motors
AC and DC Motors
AC Drives
Vector Drives
Soft Starters
Large Motor Replacements (Drop-in)*

Machine Shop Capabilities

*Lathes
Milling Machines
Balancing Machines
400 Ton Press
Welding
Metal Spraying
Ceramic Coating of Bearing Journals*



What's important to you is important to us...

**24 Hour Around-the-Clock Service
Able to meet a wide range of service needs
Superior Workmanship • Experience
Written Standards
2 Year Parts and Labor Warranty**