Total Solutions For Quality Locomotive Electrical Rotating Component Remanufacturing

Alternators
Generators
Traction Motors
Traction Motor Components
We Know What You Want

The RPI organization has been built from the ground up to focus on the unique requirements of the railroad industry. There are a number of factors that distinguish RPI from our competitors:

- **RPI** is more responsive to individual customer needs.
- **RPI** is quality driven with an emphasis on continuous improvement. In fact, we wrote the procedures used by OEM’s today to rebuild traction motors.
- **RPI** maintains a high level of on-time delivery performance.
- **RPI** offers extremely competitive pricing.
- **RPI** has over 75 years of remanufacturing experience. We are a first class supplier to most Class I and regional railroads, as well as most locomotive rebuilders.
- **RPI** products are proudly made in the U.S. and can be easily distributed throughout North America and beyond.
- **RPI** quality is the highest in the industry — with each plant having its QMS registered to both ISO 9001 and AAR M-1003.

Services That Are Designed Around You

Rather than just providing a standard commodity, RPI offers a true value-added approach to our product offerings. We can tailor manufacturing processes and customize our products and services to meet a variety of customer demands and specifications. This gives RPI the ability to effectively operate as a “job shop” for small projects — or on a very large scale as a production manufacturing line. We can also provide product development and product improvements or upgrades. RPI offers a choice of repair, rebuild or remanufacturing of all components, supplemented by a unit exchange program for armatures, coils, traction motors, generators and alternators to help minimize your downtime. Railroad in-house locomotive shops that rebuild their own traction motors and alternators can also turn to RPI for products such as armatures, coils, coil kits, commutators and other related items.

Now There Is One Source That Can Handle All Your Locomotive Traction Component Repair, Rebuild And Remanufacturing Needs

Rail Products International, Inc. (RPI) is a leader in providing remanufacturing services to the railroad industry for electric transmission components used for both freight and passenger locomotives. RPI offers a full range of repair, rebuild and remanufacturing services for AC & DC traction motors, armatures, field coils, alternators and generators, as well as individual components for railroad in-house maintenance operations.

We Know What You Want

The RPI organization has been built from the ground up to focus on the unique requirements of the railroad industry. There are a number of factors that distinguish RPI from our competitors:

- **RPI** is more responsive to individual customer needs.
- **RPI** is quality driven with an emphasis on continuous improvement. In fact, we wrote the procedures used by OEM’s today to rebuild traction motors.
- **RPI** maintains a high level of on-time delivery performance.
- **RPI** offers extremely competitive pricing.
- **RPI** has over 75 years of remanufacturing experience. We are a first class supplier to most Class I and regional railroads, as well as most locomotive rebuilders.
- **RPI** products are proudly made in the U.S. and can be easily distributed throughout North America and beyond.
- **RPI** quality is the highest in the industry — with each plant having its QMS registered to both ISO 9001 and AAR M-1003.

Services That Are Designed Around You

Rather than just providing a standard commodity, RPI offers a true value-added approach to our product offerings. We can tailor manufacturing processes and customize our products and services to meet a variety of customer demands and specifications. This gives RPI the ability to effectively operate as a “job shop” for small projects — or on a very large scale as a production manufacturing line. We can also provide product development and product improvements or upgrades. RPI offers a choice of repair, rebuild or remanufacturing of all components, supplemented by a unit exchange program for armatures, coils, traction motors, generators and alternators to help minimize your downtime. Railroad in-house locomotive shops that rebuild their own traction motors and alternators can also turn to RPI for products such as armatures, coils, coil kits, commutators and other related items.

Now There Is One Source That Can Handle All Your Locomotive Traction Component Repair, Rebuild And Remanufacturing Needs

Rail Products International, Inc. (RPI) is a leader in providing remanufacturing services to the railroad industry for electric transmission components used for both freight and passenger locomotives. RPI offers a full range of repair, rebuild and remanufacturing services for AC & DC traction motors, armatures, field coils, alternators and generators, as well as individual components for railroad in-house maintenance operations.
Customer Satisfaction Is Our Number One Priority

RPI is dedicated to providing our customers with the highest quality products rebuilt to meet or exceed design specifications. Each product is designed to ensure reliability under the most demanding service conditions while providing extended operating performance and endurance. We strive to be competitive with anyone in the industry and will work with you to meet your required work scope and rebuild specifications.

www.RailProductsInternational.com

Rail Products International, Inc.
800 King Avenue
Columbus, OH 43212
3600 East Fourteenth Street
Brownsville, TX 78521

Sales & Marketing Manager
Ron Sulewski
Cell 314.581.8898
Email rsulewski@national-electric-coil.com

Customer Service Manager
Jason Hustedt
Phone 614.488.1151 ext.154
Email jhustedt@national-electric-coil.com

Standard Warranty
One year/100,000 miles. Optional extended warranties available.

**“EMD” and “Electro-Motive” are trade designations of Electro-Motive Diesel, Inc. “GE” and “General Electric” are trade designations of General Electric Company. RPI is not an authorized distributor for EMD or GE, and is not otherwise associated or affiliated with EMD or GE. RPI does represent that its replacement parts, components, subsystems and services are compatible with and usable on EMD and GE locomotives and engines respectively.**

©2011 Printed in U.S.A.