

The Railserve LEAF[®] Gen-Set Locomotive

Switch Over to the Railserve LEAF



Railserve LEAF[®] Locomotives

The Railserve LEAF[®] Locomotive uses a single Cummins QSX15-L3 650 hp Gen Set to minimize fuel usage and significantly reduce emissions while maintaining the performance of a traditional switching locomotive. The Railserve LEAF[®] was created specifically for industrial in-plant and commercial yard switching applications. It maximizes tractive effort at speeds less than 10MPH.

Lower Emissions

The Railserve LEAF[®] reduces NO_x emissions and particulate matter 76% and uses an EPA Tier III Engine which meets the 2015 EPA emissions standards.

Lower Fuel Usage

The Railserve LEAF[®] reduces fuel consumption 45-60% over a conventional locomotive.

Additional Benefits

- FRA compliant
- Eliminates Wet-Stacking and uses 90% less oil
- Onboard computer provides real-time engine performance reporting
- Traction control system minimizes wheel slip
- 10% lower decibel output than conventional locomotives
- Automatically shuts down if not moved after a variable pre-set time limit
- One button push start eliminates up to 30 minutes of startup preparation
- Same cab controls as conventional locomotives
- Uses readily available parts

The Railserve LEAF[®]: Made By Switchers, For Switchers





Trust An Industry Leader

Railsolve is the leading provider of in-plant rail switching and associated services. We operate over 65 locations, have been in business for over 20 years, and are a member of the \$6 B Marmon Group (a Berkshire Hathaway Company).

Safe and Efficient Rail Movement

Railsolve handles in-plant rail movement, car loading/unloading, track maintenance and other services for major rail shippers/receivers and operates with its own locomotives and employees. We worked nearly 2 million hours in 2010 and our OSHA safety rates are well below the industry average.

Operations Across North America

Railsolve has operations in the US and Canada. The Railsolve LEAF® locomotives are manufactured by our own employees at our locomotive shop in Longview, TX.

Reserve Today

Railsolve is currently operating several Railsolve LEAF® locomotives in our customers' facilities and is manufacturing more to meet customer demand.

Efficient and Clean

Rising fuel costs, environmental concerns, and the desire for more efficient operations have prompted rail shippers and receivers to seek alternatives to conventional locomotive for their in-plant rail switching operations. Railsolve is excited about the potential of the proven gen-set technology and has designed and manufactured the Railsolve LEAF® locomotive to minimize fuel usage, reduce emissions, and enhance the performance of a conventional locomotive.

How can the Railsolve LEAF® help you?

To learn more about how a Railsolve LEAF® locomotive will increase efficiencies and reduce costs in your operation, please contact Railsolve at 770-996-6838 or e-mail at marketing@railsolve.biz



*Railsolve, Inc., 1691 Phoenix Blvd., Suite 250, Atlanta, GA 30349
800-345-7245 | www.railsolve.biz | email: marketing@railsolve.biz*

 A Marmon Group/Berkshire Hathaway Company