

Ryder Fuel Services White Paper Presents Advantages Of Integrated Fuel-Supply Management For The Concrete Industry

Houston, TX, June XX, 2015 – Ryder Fuel Services, a leading provider of fuel management services for a nationwide client base, is pleased to announce the release of a new white paper entitled *Automated Fuel Management Services Deliver Results And Profitability To The Concrete Industry*. The Concrete industry, with its vast fleets of on-site and delivery vehicles, faces daily challenges in the tracking of its fuel consumption and inventory monitoring.

Concrete manufacturers and suppliers require a coordinated approach to manufacturing and delivery that successfully addresses every aspect of the production operation—including fuel management operations for their fleets. Today's fuel and transportation costs are volatile, and concrete industry executives are recognizing the need to improve their fueling operations.

The implementation of a [Ryder Fuel Services](#) automated fuel-management system into a concrete operation is an investment in the company's bottom line. The Ryder Fuel Services automated fuel-management system can easily provide concrete fueling-facility managers, owners, fuel buyers and fuel suppliers with an end-to-end fuel-management solution.



"We believe the convenience and flexibility of a Ryder Fuel Services fuel management system delivers the increased operational efficiencies and additional site profitability that would immediately benefit a concrete operation," said Pete Cochefski, Director of Sales & Marketing for Ryder Fuel Services. "By centralizing the capture and storage of key fueling site information through automated processes ensures the end-user creates and maintains consistent site operations that positively impact the bottom line."

The Ryder Fuel Services system is a fully integrated service that includes compliance, remote monitoring and the management of alarms, service and fuel needs. Highlights of a Ryder Fuel Services Fuel Management system are:

- Centralized management of the fueling operation
- Accurate, reliable tracking of fuel
- Elimination of manual record keeping
- Improved fuel tracking for tax purposes
- Easy allocation of fuel expenses
- Elimination of fuel theft
- Improved driver accountability

The implementation of Ryder Fuel Services centralized fuel management control is an essential component of a concrete operation's fleet efficiency and an immediate improvement for the fuel-supply system performance. Click here to obtain a copy ***Automated Fuel Management Services Deliver Results And Profitability To The Concrete Industry***.

Ryder Fuel Services, a subsidiary of Ryder System, Inc., is a provider of fuel-management programs that focus on Compliance Management, Remote Monitoring and Alarm Management, Service Management, Fuel Management and Supply, and environmental Best Management Practices. These programs help Ryder Fuel Services customers, depending on their specific needs, improve operating efficiencies, reduce costs and minimize negative environmental impact. For more information on the company or its products, please visit www.ryderfs-whitepaper.com/concrete

For Further Information Contact:

Peter J. Cochefski, Director of Sales & Marketing

Ryder Fuel Services

(281) 647-6900, ext. 222 or peter_cochefski@ryder.com