

FOR IMMEDIATE RELEASE:



FOR ADDITIONAL INFORMATION

Contact: M. Brian Koontz,
Vice President Sales & Marketing
Road & Rail Services, Inc.
(502) 365-5192
BKoontz@RoadandRail.com

ROAD & RAIL SERVICES AWARDED PRESTIGIOUS ASSOCIATION OF AMERICAN RAILROADS AWARD FOR AUTOMOTIVE QUALITY EXCELLENCE

LOUISVILLE, KY — Road & Rail Services, Inc., a Louisville, Kentucky-based leading provider of rail and automotive services in North America, was recently awarded the Association of American Railroads' highest Automotive Quality Excellence Award for its outstanding efforts at its site in Talladega, Alabama. This marks the third time the company has earned this prestigious award.

Road & Rail was recognized for the "Highest Quality Review Score for Origin Facilities" for the period covering June 2016 to May 2017. Only one such award is given each year. Road & Rail Services Vice President of Customer Service Robert Sadler noted "We are humbled and honored to receive the top award this year. The credit goes to the Talladega team for their hard work, their commitment to customer service, and their focus on quality day in and day out. Hats off to them and our teams across the dozens of locations we serve for truly putting 'performance in motion' every day."

Established in 1987, Road & Rail Services is a recognized industry leader and a top-tier provider of rail related services to railroads, rail shippers, and railcar owners. With a reputation for excellence, Road & Rail Services provides service solutions with competencies in train operations (railcar switching and shortline operations), in maintenance operations (rolling stock, infrastructure, and track assets), and product handling (in areas such as automotive origin plant operations and destination terminal operations, intermodal, and bulk commodities). Road & Rail Services has operations in 18 states and has a significant impact on the North American rail network, as recognized by numerous industry awards. Road & Rail Services enhances operating velocity and asset condition within the automotive, aggregate, coal / utility, intermodal, paper, and steel / metals industries.

For more information, visit www.roadandrail.com.