

FOR IMMEDIATE RELEASE: August 18, 2014



FOR ADDITIONAL INFORMATION

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

### **ROAD & RAIL SERVICES EARNS AUTOMOTIVE QUALITY EXCELLENCE AWARD.**

LOUISVILLE, KY — Road & Rail Services, Inc., a Louisville, Kentucky-based leading provider of rail related services in North America, was recently honored with the Association of American Railroads' Automotive Quality Excellence Award. The company's Greensburg, Indiana Team received the award for 99.60%, the Highest Quality Review Score for Origin Facilities.

"We're truly honored to have our team at the points of origin recognized for their performance," noted Tom Gerstle, CEO of Road & Rail Services and one of the company's founders. "We see it as further proof of our commitment to delivering the very best service in our industry, day in and day out. We're very fortunate to have teams in the field with the experience, knowledge and dedication to quality that are necessary to earn this kind of recognition."

The Association of American Railroads is committed to ensuring that America's freight railroads remain the safest, most efficient, cost-effective and environmentally sound freight transportation system in the world. The association's members include the major freight railroads in the United States, Canada and Mexico, as well as Amtrak.

Established in 1987, Road & Rail Services is a recognized industry leader and a top-tier provider of rail related services to railroads, to rail shippers, and to railcar owners. With a reputation for excellence, the Company 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. 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. The Company 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](http://www.roadandrail.com).