LAKE OSWEGO, Ore., Feb. 2, 2015 / PRNewswire -- The Greenbrier Companies, Inc. [NYSE:GBX] will be presenting on Tuesday, February 10, 2015, at the Stifel Transportation & Logistics Conference 2015 to be held in Key Biscayne, FL.

The presentation will be webcast live, beginning at 10:45 am EST, on Tuesday, February 10, 2015 and can be accessed from the Greenbrier website at www.gbrx.com. To access the webcast and supplemental slides, register at the "Investor Relations" section on the home page of the Greenbrier website. The presentation will be archived for 90 days.

Greenbrier, (www.gbrx.com), headquartered in Lake Oswego, Oregon, is a leading supplier of transportation equipment and services to the railroad industry. We build new railroad freight cars in our 4 manufacturing facilities in the U.S. and Mexico and marine barges at our U.S. manufacturing facility. Greenbrier also sells reconditioned wheel sets and provides wheel services at 9 locations throughout the U.S. We recondition, manufacture and sell railcar parts at 4 U.S. sites. Greenbrier is a 50/50 joint venture partner with Watco Companies, LLC in GBW Railcar Services, LLC which repairs and refurbishes freight cars at 39 locations across North America, including 14 tank car repair and maintenance facilities certified by the Association of American Railroads. Greenbrier builds new railroad freight cars and refurbishes freight cars for the European market through our operations in Poland. Greenbrier owns approximately 8,500 railcars, and performs management services for approximately 238,000 railcars.

To view the original version on PR Newswire, visit: http://www.prnewswire.com/news-releases/greenbrier-to-webcast-presentation-at-the-stifel-transportation--logistics-conference-2015-300029506.html

SOURCE The Greenbrier Companies, Inc. (GBX)

For further information: Mark Rittenbaum Ph: (503) 684-7000

 $\underline{https://pressroom.gbrx.com/2015-02-02-Greenbrier-to-webcast-presentation-at-the-Stifel-Transportation-Logistics-Conference-\\ \underline{2015}$