Greenbrier Pressroom

LAKE OSWEGO, Ore., Feb. 6, 2018 /<u>PRNewswire</u>/ -- The Greenbrier Companies, Inc. (NYSE:GBX) will be presenting on Wednesday, February 14, 2018, at the Stifel 2018 Transportation & Logistics Conference to be held in Miami, Florida.

The presentation will be webcast live, beginning at 11:40 am EST, on Wednesday, February 14, 2018. Listeners can access the webcast at the Greenbrier website at <u>www.gbrx.com</u>. To register for or access the webcast, click on the announcement shown on the home page of the Greenbrier website. The webcast will be archived for 90 days.

## **About Greenbrier**

Greenbrier, headquartered in Lake Oswego, Oregon, is a leading international supplier of equipment and services to global freight transportation markets. Greenbrier designs, builds and markets freight railcars and marine barges in North America. Greenbrier Europe is an end-to-end freight railcar manufacturing, engineering and repair business with operations in Poland and Romania that serves customers across Europe and in the nations of the GCC. Greenbrier builds freight railcars and rail castings in Brazil through two separate strategic partnerships. We are a leading provider of wheel services, parts, railcar management & regulatory compliance services and leasing services to railroads and related transportation industries in North America. Greenbrier offers freight railcar repair, refurbishment and retrofitting services in North America through a joint venture partnership with Watco Companies, LLC. Through other unconsolidated joint ventures, we produce industrial and rail castings, tank heads and other components. Greenbrier owns a lease fleet of over 8,000 railcars and performs management services for 353,000 railcars. Learn more about Greenbrier at <u>www.gbrx.com</u>.

## SOURCE The Greenbrier Companies, Inc. (GBX)

For further information: Justin Roberts, Ph: (503) 684-7000

https://pressroom.gbrx.com/2018-02-06-Greenbrier-to-webcast-presentation-at-the-Stifel-2018-Transportation-Logistics-Conference