

Sumitomo Riko to Exhibit at International Trade Fair for Transport

Technology, InnoTrans2016

Sumitomo Riko Company Limited (Headquarters: Nakamura-ku, Nagoya-shi; President and COO: Tetsu Matsui) will exhibit at the InnoTrans2016, hosted by Messe Berlin GmbH, from Tuesday, September 20, to Friday, September 23, at the Messe Berlin Exhibition Grounds in Berlin, Germany, in a joint booth with Sumitomo Electric Industries, Ltd.



Booth Concept



Anti-vibration rubber for railroads

Sumitomo Riko's anti-vibration rubber products for railway vehicles, which are installed on the bodies of Japanese Shinkansen and other railway vehicles in Japan and overseas, reduce vibrations from the railroad surface. Using our proprietary rubber material created from our core competence, high-polymer material technology, these products are long-lasting and highly durable, able to withstand harsh usage environments while substantially reducing vibration.

This is the fourth time that Sumitomo Riko will participate in InnoTrans. Sumitomo Electric Industries, group company Anvis Industry, and Sumitomo Riko will exhibit a range of their representative products, including products targeted at European railway manufacturers, to actively promote the Group's global presence. The Sumitomo Riko Group's exhibits will include Cylinder Rubber Axle Spring and Radius Arm Rubber Bush, which help to reduce the vibration from railway tracks, and mitigate shock during train starts and stops, contributing to improved driving stability and ride comfort of railway vehicles.

We look forward to seeing you at the Sumitomo Riko booth, where you can see our technology that is contributing to the realization of safe, reliable and comfortable railway vehicles.

<Overview>

Name of Trade Fair	InnoTrans2016
Held	Tuesday, September 20 – Friday, September 23
Venue	The Messe Berlin Exhibition Grounds
Booth Area	Hall 9 / Booth 608

【Contact Information】

Public Relations Department, E-mail: kouhou@jp.sumitomoriko.com
<http://www.sumitomoriko.co.jp/>