



Media information

Schaffner Group receives additional major order for high-speed trains in China

Delivery of magnetic components in the high single-digit millions

The Schaffner Group confirms that it has received a major order to ship a second tranche of transformers and reactors for the construction of high-speed trains for the Chinese National Railway. This order, with a value in the high single-digit millions, is to be completed by mid-2011.

The major order for a second shipment of components for the Chinese National Railway's new high-tech trains confirms the Schaffner Group's standing as a leading supplier of magnetic components to the international rail technology sector. "The extension of this major order in what is currently the world's biggest market for high-speed trains will significantly strengthen Schaffner's position on this key market," explains Alexander Hagemann, Chief Executive Officer of the Schaffner Group.

As in its first shipment, the Schaffner Group will supply transformers and reactors to the Siemens Group. Siemens is delivering components such as the electronics equipment and undercarriages for the high-speed trains being constructed in China with local Chinese partners.

The high-tech trains that are being built in China will traverse the new 1,300 km route running between Beijing and Shanghai in four hours at speeds of up to 350 km/h.

Luterbach, April 26, 2010

For more information

Alexander Hagemann
Chief Executive Officer
T +41 32 681 66 06
alexander.hagemann@schaffner.com

Kurt Ledermann
Chief Financial Officer
T +41 32 681 66 08
kurt.ledermann@schaffner.com

Schaffner Holding AG
4542 Luterbach, Switzerland
T +41 32 681 66 26
F +41 32 681 66 30
www.schaffner.com

Calendar

May 12, 2010	Publication of 2009/2010 Interim Report
December 7, 2010	Publication of 2009/2010 Annual Report
January 12, 2011	15th Annual General Meeting

Schaffner – energy efficiency and reliability

The Schaffner Group is an international leader in the development and production of solutions which ensure the efficient and reliable operation of electronic systems. The Group's diverse range of offerings includes EMC components, harmonic filters and magnetic components as well as the development and implementation of customized solutions. Schaffner components are deployed in energy-efficient drive systems and electronic motor controls, in wind power and photovoltaic systems, rail technology, machine tools and robots as well as in power supply systems for a wide range of electronic devices in sectors such as medical technology or telecommunications. Schaffner provides on-site service to customers around the world through an efficient, global organization and makes ongoing investments in research, development, production and sales to strengthen its position as international market leader.