

PRESS RELEASE

Helsingborg 13th November 2008

Order worth approximately 10 MSEK for Nederman

Nederman France has received an order worth approx. 10 MSEK from RATP (Régie Autonome des Transports Parisiens), a French state-run company which amongst other things owns and administrates a major section of Paris buses and bus lines.

The order comprises of 260 complete exhaust systems, which includes amongst other things exhaust hose reels, safety –and exhaust rail systems. The systems will be installed in a number of bus depots around Paris.

Installations which begin immediately and will be completed during the first quarter 2009 are to be managed by Nederman France.

Sven Kristensson, CEO Nederman – Nederman France has for many years a very close cooperation with RATP. This order is nevertheless the largest so far and shows that Nederman has the capacity to solve very specific demands and requirements from our customers.

For more information: **Sven Kristensson**, CEO, Nederman. Tel +46 42 188700, e-mail: sven.kristensson@nederman.se or **Anders Agering**, CFO Nederman. Tel. + 46 42 188700, e-mail: anders.agering@nederman.se

Facts about Nederman

Nederman, one of the world's leading environment technology companies, develops, produces and markets products and systems for the extraction of dust, smoke, vehicle exhaust fumes and equipment for industrial cleaning. Nederman also produces and sells a comprehensive range of hose and cable reels.

The company's commitments to customers include everything from pre-studies and project work to installation, operational start-up and service.

Nederman's products and systems are marketed via its own subsidiaries in 25 countries and by agents and distributors in more than 50 countries.

The Group is listed on the OMX Small Cap list, Sweden and has around 760 employees.

For more information about the company, go to Nederman's website www.nederman.com

Nederman Holding AB (publ), P.O. Box 602, SE-251 06 Helsingborg, Sweden.
Corporate registration number: 556576-4205