

Pressrelease

Helsingborg 25th March 2009

**60 fire stations in the US will be equipped with Nederman systems
Order value approximately 13 MSEK.**

Nederman US has received an order from the City of Philadelphia, Pennsylvania for approximately 13 MSEK.

A total of 60 fire stations throughout Philadelphia will be equipped with Nederman Magna exhaust systems.

The Magna system is especially developed to collect and filter diesel exhaust fumes at the fire stations.

Krister Johnsson, responsible for Nederman North America: - The authority in Philadelphia hired external consultants within the work environment industry to ensure that the correct system would be installed. The Fire Safety Authority had high demands for a system that would guarantee a clean and safe work environment without diesel fumes. We are very pleased that they choose Nederman and our Magna System.

All installations will be completed during the month of August this year.

Further information can be obtained from:

Sven Kristensson, CEO
Tel: +46 (0)42 18 87 00
email: sven.kristensson@nederman.se

Anders Agering, CFO
Tel: +46 (0)42 18 87 00
email: 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