

Nederman receives environmental technology order in Denmark

Nederman shall supply a production plant in Søborg with a process ventilation solution to the value of approximately SEK 9,5 million.

The solution will take care of welding fumes, grinding dust and oil mist generated in mechanical processing while saving energy. Energy from the process ventilation will be reused to heat the production plant, which is estimated to save around 3,500MW of energy (equivalent to a CO₂ reduction of around 700 tonnes per year).

The order comprises of five ventilation units and control and regulator technology for heating and ventilation. In addition to the equipment order there is also a 5-year service agreement. The project will be completed during the first half of 2012.

“We are very proud to be chosen as the supplier for this environmental technology solution that will ensure a good working environment as well as reduced energy consumption in production,” says Sven Kristensson, President and CEO of Nederman.

For more information, please contact:

Sven Kristensson, CEO and President, Nederman

Tel. +46 42 188700

e-mail: sven.kristensson@nederman.se

Facts about Nederman

Nederman is one of the world's leading companies supplying products and services in the environmental technology sector focusing on industrial air filtration and recycling. The company's products and systems are contributing to reducing the environmental effects from industrial production, to creating safe and clean working environments and to boosting production efficiency.

Nederman's offering encompasses everything from the design stage through to installation, commissioning and servicing. Sales are carried out via subsidiaries in 29 countries and agents and distributors in over 30 countries. Nederman develops and produces in its own manufacturing and assembly units in Europe, North America and Asia. The Group is listed on Nasdaq OMX, Stockholm.

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