## SPX to Supply State of the Art Technology for New Power Plant in Rotterdam, The Netherlands

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High Performance, Low Maintenance Components Designed to Reduce Dust Emissions and Enhance Thermal Efficiency of Plant's Boiler

**CHARLOTTE, NC - June 4, 2009** - SPX Corporation (NYSE: SPW) today announced that its thermal equipment and services segment will provide electrostatic precipitators and air preheaters for a new coal-fired power plant in Maasvlakte, the harbor area within the city of Rotterdam, the Netherlands.

"SPX's highly efficient, Balcke-Durr-branded electrostatic precipitators are designed to remove fine particulate matter such as dust and smoke from the Maasvlakte plant's air stream, while our Balcke-Durr-branded air preheaters serve to reduce the useful heat lost in the flue gas and thus increase the thermal efficiency of the plant's boiler," said Drew Ladau, SPX segment president.

The Maasvlakte power plant is being built by E.ON Benelux, one of the largest utilities in Europe, and a subsidiary of E.ON A.G. Construction of the 1,100 MW plant will begin in 2010 and the plant is expected to become operational in 2012. At that time, it is projected to generate approximately seven percent of the total electricity demand in the Netherlands.

In addition to manufacturing Balcke-Durr branded products, SPX's thermal equipment and services segment is also a leading provider of wet, dry and hybrid cooling towers, utilized by thousands of power stations and plants in more than 60 countries across six continents.

## About SPX

SPX Corporation is a Fortune 500 multi-industry manufacturing leader. The company offers highly-specialized engineered solutions to solve critical problems for customers.

SPX is focused on providing solutions that support the expansion of global infrastructure, with particular emphasis on the growing worldwide demand for energy and power. Its innovative product portfolio, containing many energy efficient products, includes cooling systems for power plants throughout the world; custom engineered process equipment that assists a variety of flow processes including food and beverage manufacturing, oil and gas exploration, distribution and refinement and power generation; handheld diagnostic tools that aid in vehicle maintenance and repair; and power transformers that regulate voltage for electrical transmission and distribution by utility companies.

SPX is headquartered in Charlotte, North Carolina and employs more than 17,000 people worldwide in over 40 countries. Visit <a href="https://www.spx.com">www.spx.com</a>. (NYSE: SPW)

Certain statements in this press release including any statements relating to fulfillment of the terms of the referenced contracts, may be forward-looking statements within the meaning of Section 21E of the Securities Exchange Act of 1934, as amended, and are subject to the safe harbor created thereby. Please refer to our public filings for a discussion of certain important factors that relate to forward-looking statements contained in this press release. The word "expected," "anticipated" and similar expressions may identify forward-looking statements. Although the company believes that the expectations reflected in its forward-looking statements are reasonable, it can give no assurance that such expectations will prove to be correct. Statements in the press release speak only as of the date of this press release, and SPX disclaims any responsibility to update or revise such statements.

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