



Frost & Sullivan's 2005 Technology Innovation Award Goes to StrionAir, Inc.

Palo Alto, Calif. — January 26, 2005 — Frost & Sullivan's recent analysis, North American Air Purification Equipment Markets, chose StrionAir, Inc., as the recipient of the 2005 Technology Innovation Award for its advanced, high performing air purification solutions.

Every year, Frost & Sullivan presents this award to the company that has demonstrated technological superiority within its industry. The award recognizes the ability of the company to successfully develop and introduce new technology, formulate a well-designed product family, and make significant product-performance contributions to the industry.

"StrionAir's dedicated efforts in research and development and consistent pursuit for differentiating its products, make it a clear leader among the 'look alike and work alike' equipment in the market," says Frost & Sullivan Research Analyst Sapan Agarwal.

Foreseeing the market need for a cost-effective product that offers high-filtration efficiencies, is energy efficient, and has the capability to trap pathogens and other bacteria, StrionAir developed the sophisticated and comprehensive StrionAir System.

This innovative air purification solution combines high performance, low-pressure drop across the filter, high efficiency across all particle sizes, low operating costs, and greater germicidal effects – all into one system. The outcome of intensive research efforts by Lawrence Livermore National Laboratory and StrionAir, this high-caliber product boasts a breakthrough-patented technology that is likely to set performance benchmark for the entire industry.

To promote the product widely, StrionAir entered into strategic alliances with many companies and distributors of repute including Johnson Controls, Inc. and numerous high-profile Manufacturer's Representatives. These alliances better the company's future growth prospects as well as increase its penetration rates among the end users. StrionAir has also collaborated with regional companies to enhance its local prospects.

Superior technology and a robust product, backed by strategic marketing efforts are the factors that have helped StrionAir achieve the winning edge. The company is well poised to maintain its technological superiority in the North American air purification equipment markets, setting performance standards for the entire industry to follow. In recognition of these achievements, Frost & Sullivan is pleased to present the 2005 Award for Technology Innovation to StrionAir.

About StrionAir, Inc.

StrionAir, Inc., is Louisville, Colorado company that manufactures high performance air filtration products for hospital, government, commercial and other non-residential facilities throughout North America. The company's patented technology represents the commercialization of groundbreaking research performed at Lawrence Livermore National Labs in the area of enhancing filter performance through electrical forces. For more information visit StrionAir's website at www.strionair.com.

About Frost & Sullivan

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