

Spencer® Newsmakers

SPENCER TO EXHIBIT CENTRAL VACUUM SYSTEM SOLUTIONS FOR COMBUSTIBLE DUST AT PTXI

Technical experts and product displays available at Booth 2039, May 4 to 6, 2010

Find out what it means when The Spencer Turbine Co. says "Specials are our Standard" at PTXI, May 4 to 6, 2010, at the Donald E. Stephens Convention Center in Rosemont, Illinois.

PTXI – including International Powder & Bulk Solids; ChemProcess; PharmaProcess and Process Pack – is attended by companies from a broad range of processing industries including chemical, pharmaceutical, food, beverage, cosmetics, plastics, fabricated primary metals, cement, paints and pigments, grain, mining, pulp and paper, stone, clay and glass, rubber, petroleum, household products and tobacco. They visit PTXI to get the latest on innovative products and solutions for their specific requirements.

Visit Spencer's technical and engineering people at Booth 2039 to discuss the company's central vacuum system solutions to help meet vacuum housekeeping requirements for dealing with combustible dust. Spencer offers a complete line of central vacuum systems including multistage centrifugal fabricated and cast vacuum producers, and a variety of dry and wet separator options such as tubular bag, Jet-Clean[®], centrifugal, bag-in and bag-out (BIBO) and custom designs. In addition, Spencer systems can be equipped with explosion proof (XP) features, such as explosion relief vents, flameless venting, and inlet isolation suppression systems. Spencer's integral vacuum system, Industravac[®] will be demonstrated in the booth.

Spencer will also exhibit its gas booster innovations, including the GasCube[™] natural gas booster skid package. The GasCube is an ideal solution for boosting utility natural gas street-pressure levels. It incorporates Spencer's leak-tight hermetic UL Listed gas booster design and is delivered prewired, prepped and factory tested and ready-to-run. The GasCube represents Spencer's capabilities of providing customers with skid mounted air and gas handling packages with all components mounted on a common base for easy installation.

Featured as well will be Spencer Vortex[®] regenerative blowers, which meet even unusual requirements, such as atypical voltages, unique motor configurations, custom paint, specialty coatings and FDA-approved materials and base finishes for the food processing industry. Spencer's PTXi display also will include a Power Mizer[®] cast centrifugal high efficiency blower, a custom fabricated high temperature gas booster, electrical control panels, tubing and fittings and vacuum system accessories.

Spencer is distinguished by its across-the-board capability to offer the process industry the choices, options and experience to meet high-temperature, high-pressure air and gas handling challenges. The company's custom vacuum systems, blowers and gas boosters lead the industry for special applications. All this adds up to Spencer's ability to deliver on its promise that "Specials are our Standard."

Exhibition hours are May 4 and 5 from 10 a.m. to 5 p.m. and May 6 from 10 a.m. to 4 p.m. For additional information, visit www.spencerturbine.com, email marketing@spencer-air.com, or call 800-232-4321, Ext. 210.

For free entry into the exhibition hall, visit www.ProcessTechExpo.com and enter Promo Code BB, or email marketing@spencer-air.com to request a free guest registration card.

About The Spencer Turbine Company

The Spencer Turbine Company is a privately held, U.S.-owned and -operated company that engineers, manufactures and services blowers and gas boosters, vacuum systems and accessory products. Based in Windsor, Connecticut, Spencer has applied a unique Engineering Edge since 1892 to create innovative solutions for air and gas handling problems. The company is a world leader in addressing wide-ranging energy and environmental solutions across industries and applications that include nuclear, coal, gas, electric and emerging technologies such as fuel cells and hydrogen systems. The company also provides solutions for digester gas and landfill gas recovery and utilization; barge vapor extraction; combustion air delivery; wastewater treatment aeration; soil remediation; emission control; flue gas desulfurization processes, vacuum cleaning for plant-wide cleanliness; and waste material reclamation and recycling.

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The Spencer Turbine Company

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Blowers Gas Boosters Central Vacuum Systems Separators Tubing & Fittings Electrical Control Panels System Accessories