



XDX celebrates 10th anniversary of energy-saving technologies

ARLINGTON HEIGHTS, Ill. — XDX[®] Innovative Refrigeration recently marked its 10th year of providing patented technologies that have helped companies worldwide meet environmental initiatives, increase food safety, reduce maintenance costs and decrease energy consumption in their commercial refrigerated systems and air conditioning units.

XDX has been on the forefront of technology since 1999, developing new refrigeration and air conditioning technologies and implementing cutting-edge technical support tools.

"Our goal is to identify profitability solutions for our business partners," said David Wightman, president & chief executive officer. "Our customers are caught amidst strained economic conditions as they attempt to identify the balance between ever-shrinking resources and increasing social responsibility. While being 'green' often requires businesses to expend larger amounts of money, XDX regularly delivers a return on investment in nine to 26 months —which is attractive to finance groups."

XDX has grown from two employees with less than \$250,000 in revenues in the first year, to a company of about 20 employees with several million in revenues 10 years later. Wightman attributes much of the company's successes to the global green initiative and to an emphasis on effectively managing operating expenses.

Social responsibility is important to XDX. The company's technologies are key components in one of the first LEED Certified foodservice buildings. XDX has offered special programs to educational facilities and institutions, viewing its product line's ability to reduce electrical usage as being beneficial to the global environmental awareness.

XDX assists customers through decreased energy and maintenance costs and enhances food safety through the stabilization of refrigeration and freezer temperatures.

"Food safety and product quality are each about preventing bacterial growth and maintaining a constant temperature in the refrigerator or freezer," Wightman said. "The technology provides for improved operation through colder temperatures and reduced defrost requirements; this has proven to extend shelf life through field and laboratory validation."

Wightman also believes the company's use of Web-based technologies such as online training and certification classes have enhanced the firm's relationships with its network of contractors. As a result, XDX has worked with its global network of contractors to complete more than 17,000 installations since the company was founded.

Heading into the next 10 years of business, XDX has new concepts in process and plans to focus on developing and patenting new technologies that will continue to position XDX as a leader in the refrigeration and air conditioning industries.

XDX Innovative Refrigeration is committed to leveraging its industry-leading technology to help customers reduce energy and maintenance costs, increase food safety and meet environmental initiatives. Celebrating its 10th anniversary in 2009, the firm is based in suburban Chicago. Our award-winning and scientifically proven technologies have been installed by a multitude of clients in dozens of industries, including HVAC, foodservice, medical, entertainment, food manufacturing, hospitals and healthcare facilities, schools, colleges and universities. For more information, visit www.xdxusa.com.