

NEWS RELEASE

For more information, contact:
Mary Van Vonderen, Manager, Marketing Services
(920) 339-2787; mvanvonderen@megtec.com

FOR IMMEDIATE RELEASE

MEGTEC CLEANSWITCH® Regenerative Thermal Oxidizer Minimizes Emissions To Allow Manufacturer to Increase Production Capacity

De Pere, Wis., U.S.A., December 14, 2006—MEGTEC Systems announces that TEMPTIME Corp. has installed one of its CLEANSWITCH® regenerative thermal oxidizers, which has enabled the company to reduce emissions far enough to increase manufacturing capacity and productivity in anticipation of future growth.

TEMPTIME, Morris Plains, N.J., is the world leader in time-temperature indicators, which provide visual indication of potentially damaging heat exposure throughout the lifespan of health and food products.

TEMPTIME installed the CLEANSWITCH® RTO to improve destruction efficiency of volatile organic compounds and enable the company to increase factory operations to 24 hours a day/seven days a week/52 weeks a year.

According to Brad Mataczynski, director of operations at TEMPTIME, the company expects the CLEANSWITCH® RTO to significantly reduce VOC emissions, which will strongly benefit the environment and provide a safer working environment for operators. He added that the new system will also allow TEMPTIME to increase manufacturing capacity and improve productivity.

The CLEANSWITCH® RTO unit has thermal efficiencies up to 95 percent and a 99+ percent VOC removal rate. In addition, the unit provides exceptional operating economy by being able to run in the self-sustaining mode, meaning no additional fuel is required to destroy VOCs.

-more-

ADD ONE, MEGTEC/TEMPTIME

The CLEANSWITCH® takes its name from MEGTEC's patented valve that keeps cleaned air totally separate from dirty process exhaust. The valve uses a double-air seal, which ensures the integrity of the valve is maintained for the life of the equipment.

This unique valve design virtually eliminates pressure spikes typical of poppet valve systems. In addition, smooth flow transition between heat recovery chambers eliminates process upsets that result from pressure changes during a valve switch. This makes the CLEANSWITCH® unit applicable for even the most pressure-sensitive processes.

MEGTEC Systems, a unit of Sequa Corporation, has a worldwide reputation for innovation and experience in technologies for web handling, air flotation drying, process thermal management, and emission control systems. MEGTEC serves customers in printing, web coating, converting and multiple process industries.