



Mammoth, Inc.
101 West 82nd St.
Chaska, MN 55318-9963
USA
Tel: 952-361-2711
Fax: 952-361-2700

info@mammoth-inc.com
www.mammoth-inc.com



NEWS RELEASE

For more information, please contact:
Bruce Anderson at 608-783-4629
banderson@ces-group.com

Mammoth Exhibits **GREEN** Air Conditioning Solutions

Chaska, MN (November 24, 2008)—Mammoth[®] revealed new technologies at the Greenbuild International Conference & Expo, November 18-20, at the Boston Convention & Exhibition Center in Massachusetts. Visitors saw solutions such as the Mammoth high-efficiency water-source/ground-source heat pumps (WSHP), FANWALL TECHNOLOGY[®] by HUNTAIR[®], and Venmar CES[™] vertical unit ventilator with energy recovery and integrated WSHP.

WSHP technology is an affordable, energy-efficient means of providing simultaneous heating and cooling throughout a building. FANWALL TECHNOLOGY offers the advantages of reduced unit footprint, quieter operation, reduced energy use, and reliability through redundancy. Using the right air-to-air energy recovery technology in your building can reduce your energy bill, improve indoor air quality, and exceed the minimum requirements prescribed by most standards and guidelines.

WSHP Benefits to Building Owners:

- Can use earth as a heat source and sink saving on building space and energy use.
- Mammoth offers a wide range of WSHP products up to 60-tons, and have DDC control options to ensure a seamless fit into your building control system.
- Ability to accommodate widely varying internal heating and cooling zones.
- Available with environmentally friendly refrigerant 410A

FANWALL TECHNOLOGY Benefits to Building Owners:

- Improve air system reliability through an array of smaller, more efficient fans.
- Lower sound levels can eliminate expensive sound traps, reducing first costs and operating costs.
- Reduced footprint saves valuable real estate.
- Ideal for fan system retrofits as the fan can fit through standard width doorways.

Vertical Unit Ventilator Benefits to Building Owners:

- Easy, low cost, installation against an exterior wall with airflow above kids.
- Fits through doorways and is perfect for retrofit applications.
- Quick access to all major components for ease of service and maintenance.
- Powered exhaust fan and economizer cycle gives the capability to reduce operating cost during cooling periods.

Mammoth is a leader in customizing HVAC products to satisfy the requirements of any retrofit or new construction project. Our comprehensive approach to mechanical design and careful attention to detail consistently produces remarkable results for our customers at an affordable cost. Find out more about our products and find your local CES Group sales representative at our Web site at www.mammoth-inc.com.