

FOR IMMEDIATE RELEASE



NTI's Matrix system already exceeding new CSA efficiency standard

April 2008 – The Matrix from NY Thermal Inc. (NTI) is now the first integrated appliance to not only qualify for the new CSA P.10 efficiency standard, but to exceed the requirements for its “Premium” performance designation. The Matrix, which incorporates a condensing water heater, furnace and boiler, heat recovery ventilator, and which is pre-wired for air conditioning, is a powerful, one-of-a-kind energy device.

Compared to conventional natural gas furnaces and water heaters, a P.10-compliant system like the Matrix is 60 percent more efficient in heat recovery, 30 percent more efficient in water heating and is more efficient in space heating. The Matrix also uses considerably less electricity than the total consumption of the component appliances in a conventional configuration.

“I am extremely proud that the Matrix has both qualified for and exceeded the current industry efficiency standard,” says Kevin Dennison, President of NTI. “We dedicated four years and millions of dollars to developing the Matrix, and we are very encouraged with the response to our efforts.

“NTI is committed to producing advanced appliances that reduce energy and greenhouse gases, all of which will help to improve our environment for future generations.”

In recognition of its achievements with the Matrix, NTI was honoured as the first recipient of Natural Resources Canada's new eKOCOMFORT Award, which was presented at the 2008 CMX/CIPHEX show in Toronto on March 27. The award recognizes manufacturers whose products meet the new CSA P.10 performance standard.

“(We) are very supportive of Canadian companies who are at the leading edge of new energy-efficient technologies...” says Wajid Khan, Member of Parliament, on behalf of the Honorable Gary Lunn, Minister of Natural Resources. “NY Thermal is receiving the eKOCOMFORT Award in recognition of their innovative, energy-efficient, world-class, all-in-one HVAC system.”

For more information on the Matrix, visit www.ntimatrix.com.