

For immediate release

Capital Health Launches Energy Reduction Initiative Tozour Energy Systems and Sofame Technologies Partner for Groundbreaking Installation

KING OF PRUSSIA, Pa. (June 2, 2009) — Tozour Energy Systems, Inc. a full-service HVAC and building automation provider, and Sofame Technologies Inc. (TSX-V: SDW), a leading manufacturer of commercial-industrial heat recovery equipment, have been selected for the boiler plant energy reduction project at Capital Health System's Fuld hospital in Trenton, NJ.

The impact of this project on the city of Trenton will be significant. By installing a customized, high-efficiency steam pump in its boiler plant, the hospital will reduce its greenhouse gas emissions by 1,276 tons of CO₂, or the equivalent of 281 cars removed from daily use on Trenton's roads.

In addition, the boiler plant updates will reduce fuel consumption by 25 percent, saving the hospital a substantial amount per year on energy bills. This will allow Capital Health to use the savings toward other facility improvements that will benefit patients at the 269-bed hospital.

"Through this project and other sustainability initiatives, Capital Health's Fuld hospital is reducing its carbon footprint and making a positive contribution to the city's public health," said Greg D'Adamo, vice president of Support Services at Capital Health.

Kevin Duffy, COO of Tozour Energy Systems, said "As part of our sustainable building value proposition, this project's goal is to help Capital Health improve the energy efficiency of its boiler plant while reducing the hospital's impact on the environment."

"Sofame is proud to work with Tozour Energy Systems on our first hospital installation in the United States. Together, our work will help to reduce greenhouse gas emissions in the city of Trenton," said John Gocek, COO of Sofame Technologies Inc.

About Tozour Energy Systems

Tozour Energy Systems is a full-service HVAC and building automation provider based in King of Prussia, Pa. The company provides customers with a diverse range of solutions including building automation, equipment services, energy conservation services, green building design, controls, parts, supplies and responsible technical support throughout Pennsylvania, New Jersey, Delaware and West Virginia. Tozour Energy Systems is a member of the Delaware Valley Green Building Council. For more information, visit www.tozourenergysystems.com.

-more-

About Sofame Technologies Inc.

Sofame Technologies Inc. custom engineers and manufactures unique, high-efficiency direct-contact heat recovery and hot water heating systems. Sofame's products extract up to 99 percent of heat from flue gases depending on the application, and also from wastewater, and return the energy in the form of high-temperature hot water or pre-heated make-up air. In addition to economically recovering heat from waste energy, Sofame's products also help customers to significantly reduce greenhouse gas emissions. Using world-leading, patented green technology, Sofame serves building owners, industrial, institutional and commercial markets through a network of dedicated engineering representatives. For more information, visit www.sofame.com.

Available for interviews: Kevin Duffy, COO
Tozour Energy Systems

John Gocek, COO
Sofame Technologies Inc.

Media Contacts: Kristin Contino
For Tozour Energy Systems
610-768-3704
kristinc@jackhorner.com

Pat Sakal
Sofame Technologies Inc.
514-499-0674
Pat.sakal@videotron.ca

###