



# INNOVATIONS

AUTUMN 2008 NEWSLETTER

## In This Issue

ENERGY STAR  
New Projects  
International Projects  
New Faces  
Project Spotlight

## ENERGY STAR Service Provider



ThermalTech has been named an official ENERGY STAR Service Provider! Through this partnership, ThermalTech is helping clients make energy decisions that are good for the environment and their bottom line. As an ENERGY STAR partner, we have access to even more tools and resources to help you improve your energy performance.

This partnership strengthens our position as a premier provider of energy audits and reduction analyses for commercial, industrial, and institutional clients.

Through this program, we have already performed audits for nine buildings to earn the ENERGY STAR award, totaling nearly 5.5 million square feet. Most recently, the following

Dear Friend,

Welcome to the ThermalTech newsletter. You received this email because you have been identified as a friend of ThermalTech. If you wish to unsubscribe, scroll to the bottom of this email and click on the SafeUnsubscribe link.

## New Projects

### Recently awarded:

- Commissioning of Xavier University Hoff Academic Quad
- GHG reduction and energy audits of over 18 million SF for industrial manufacturing client
- Commissioning of a remote data center for insurance company
- Renovation of a Thermal Storage system for consumer products manufacturer

### Recently completed:

- Frying oil reclaim system for Sara Lee
- 340,000 SF chicken processing facility and refrigerated warehouse for Koch Foods
- Barrett Center Phase 1 expansion and renovation at University Hospital

To see more of our projects, [click here](#).

## Going International



It's time to renew our passports... ThermalTech has three international projects!

- Mine water recovery project in Guatemala
- Mine project in Mexico
- New data center in the Philippines

## ThermalTech is Growing!



We have hired three new engineers.

**Matt Bruski**, left, is a chemical engineer in our Michigan office. He

buildings earned the award:

- 800 Broadway Building
- The 580 Building
- Grand Baldwin Building
- 200 Baldwin Building

Visit [www.energystar.gov](http://www.energystar.gov) for more information on the ENERGY STAR program.

graduated from Western Michigan University with a focus in pollution abatement.

**Mike Folck**, center, is a chemical engineer in our Cincinnati office. He also graduated from Western Michigan University, with a focus in energy.

**Andrew French**, right, is an engineer in our Cincinnati office. He holds both a bachelor's degree in mechanical engineering and a master's degree in nuclear engineering from the Ohio State University.

Welcome to our newest ThermalTechians!

Quick Links...

- [Our Website](#)
- [More Projects](#)
- [Services](#)
- [Articles](#)
- [Technical Questions](#)
- [Email Us](#)

Contact our offices:

8807 Gull Road  
Richland, MI 49083  
(269) 629-9900

5721 Dragon Way  
Cincinnati, OH 45227  
(513) 561-2271  
(800) 755-6393

Ask us about how we can help you design your next project in 3D!

[Join Our Mailing List!](#)

**Project Spotlight: Hershey Boiler Condensing Economizer**



In 2006, the Hershey Company retained ThermalTech to analyze energy conservation measures (ECMs) and develop preliminary engineering design packages for several projects at the 19 East Plant.

After identifying one ECM that would provide a total annual energy cost reduction of nearly \$600,000 per year, ThermalTech was commissioned to perform complete *Engineer-Led Turnkey* implementation.

For the rest of this energy savings success story, [click here](#).

Thank you for being a friend of ThermalTech. We will continue to provide you with quarterly updates of industry trends and ThermalTech news.

Questions? Comments? As always, feel free to [contact us](#).

Sincerely,

The Team at ThermalTech Engineering