Contact: Herb Bond www.supersystems.com

> 7205 Edington Dr. Cincinnati, OH 45249 Phone: 513-772-0060 Fax: 513-772-9466

Press Release

Super**Syste**

Cincinnati, OH – July 16, 2008:

Hi Temp Completes Upgrade on 4 Roller Hearth Furnaces

Hi Temp, a Bluewater Thermal Services company, of Northlake, Illinois has upgraded 4 roller hearth furnaces with Super Systems controls and data acquisition. Bluewater Thermal Services is a leader among North American heat treaters with 15 locations in 10 states and Canada.



The control and SCADA upgrade is part of Bluewater's commitment to technology providing them with all the necessary tools for meeting today's industry certifications and responding rapidly to customer requirements.



Bluewater's Hi Temp facility upgraded 4 roller hearth furnaces with data acquisition, state of the art controls and multi-point furnace management. The furnaces included anywhere from 3 – 9 zones of independent temperature control. From several work stations operators have a quick view into the current status of the furnace including, atmosphere, belt speed, zone temperature, door position, fan status and temperature setpoint.

"Super Systems has always given us great service and support which they proved when providing us a similar system at our Greensburg, Indiana facility"

says Marty Swan, General Manager. "The ability to capture all the data and produce trend charts with a click of the button that includes everything our customers want to see is a huge benefit."

For the last decade, Super Systems Inc. based in Cincinnati, Ohio, has been developing and manufacturing products for the metal treating industry. SSi's products include probes, analyzers, controllers, software solutions and engineered systems. With over a hundred years of combined experience, SSi has been addressing industry demands with technology to aid customers to be more efficient and produce better quality products.

For more information on SSi's capabilities please visit our website at www.supersystems.com