



Contact: Herb Bond

www.supersystems.com

7205 Edington Drive  
Cincinnati, OH 45249  
Phone 513 772 0060  
Fax 513 772 9466

**Super Systems Inc**

# Press Release

**Cincinnati, OH – September 2007:**



## **Euclid Heat Treating Continues With Investment In Super Systems Technology**

Euclid Heat Treating, established in 1945, continues their investment in equipment and technology, maintaining their position as the most diversified heat treating company in the Northeast Ohio area. They are installing a second complete automated Nitriding control system supplied by Super Systems Inc.

The nitriding system from SSI includes all the necessary safeties and controls to provide a fully automated lights out process. Like the first system implemented by Euclid, this system includes a combination of SSI controls, gas analyzers and software.

John Vanas of Euclid Heat Treating states, “Our experience with the first system installed by Super Systems last year has been nothing but positive.” “Super Systems provides us with the tools to deliver consistent quality to our customers, which is what we specialize in. The controls and automation provided by Super Systems are very easy to use and have reduced opportunities for error on the shop floor.”

Steve Thompson, President of Super Systems, comments, “At Super Systems we understand the heat treating industry and the applications surrounding it. Euclid Heat Treating is a perfect example of a customer that recognizes our commitment and continues to use our products and services.”



Mr. Thompson continues, “Our nitriding control solution allowed Euclid to retrofit an existing piece of equipment with state of the art control technology to meet tight customer specifications and provide complete traceability.”

For the last decade, Super Systems Inc. based in Cincinnati, OH., 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](http://www.supersystems.com)

**For immediate release**