Cincinnati, OH – November 11 2006:

Euclid Heat Treating and Super Systems Complete Automated Nitriding System Installation

Euclid Heat Treating located in Northeast Ohio has installed an automated nitriding system from Super Systems Inc. Euclid Heat Treating, established in 1945, continues to invest in equipment and technology to maintain its position as the most diversified heat treating company in the Northeast Ohio area.

The nitriding system from SSI includes all the necessary safeties and controls to provide a fully automated lights out process. The system includes a combination of SSI controls, gas analyzers and software. With the new controls and SSI SuperData supervisory control and data acquisition system, Euclid Heat Treating has seen significant throughput and quality benefits in their production process.

The control system provides automatic cycle controls with less operator involvement, creating an error free environment, delivering more repeatable, traceable and higher quality products. “We recognize the market demand for a quality nitriding process”, says John Vanas of Euclid Heat Treating. “With the SSI system we have all the necessary tools to deliver the highest quality products to our customers”. “With our system Euclid Heat Treating has the ability to provide precise control of the properties of the compound layer”, says Steve Thompson, President of Super Systems.

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