



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 – May 2007:

FORD MOTOR COMPANY TO UPGRADE CONTROLS AND DATA ACQUISITION SOFTWARE Utilizing Super Systems Inc. Products

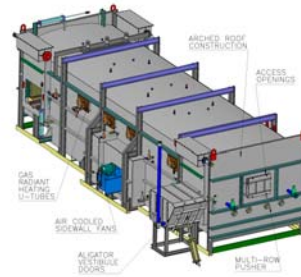
Ford Motor Company Friday announced a \$200 million investment at its Sharonville, Ohio transmission plant. Some of the investment that Ford Motor Company will make in this facility will go to new state of the art controls and software used in the heat treating department.

"Our systems are a very good fit for Ford Motor Company because they require single-loop controllers for temperature and % carbon on their continuous furnaces. The controllers, along with a supervisory control and data acquisition system will provide them with complete traceability of furnace loads", said Stephen Thompson, President of Super Systems. SuperDATA™, SSi's supervisory control and data acquisition software, allows operators and supervisors to have full control of the process, monitor alarm and event functions, and view the process historically and in real-time.

The 2.3-million-square-foot Sharonville plant has been in operation since 1958 and is considered a center of excellence within Ford for its production of gears and transmission components. The facility has supplied transmissions used in Ford's F-series pickup trucks, Econoline vans, rear-wheel-drive sport utility vehicles and large sedans.

Super Systems Inc. based in Cincinnati, OH., develops and manufactures products for the thermal process industry. Products include oxygen probes, analyzers, controllers, software solutions and engineered systems. SSi personnel have over a hundred years of combined experience in addressing industry demands, assisting our customers to be more efficient and produce better quality products. At SSi, our customers are our number one priority and we continue to set high standards for supporting our customers.

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



For immediate release