

**Tenova Goodfellow Inc.**  
170-7070 Mississauga Road  
Mississauga ON L5N 7G2 / Canada  
Phone +1 905 567 3030  
Fax +1 905 567 3899  
goodfellow@ca.tenovagroup.com



**P R E S S  
R E L E A S E**

**Contact:**

Mary Kneebone +1 905 5673030, mary.kneebone@ca.tenovagroup.com  
Marina Landi +39 010 6054475, marina.landi@it.tenovagroup.com

**Claymont Steel chooses EFSOP Holistic Optimization™ technology**

**Mississauga, June 2008:** Claymont Steel Inc., a wholly owned subsidiary of Evraz Group S.A. has placed an order for one (1) Goodfellow EFSOP® process optimization system for their 160 ton electric arc furnace in Claymont, Delaware. The EFSOP holistic optimization™ technology will use off-gas chemistry to analyze the process and explore better EAF practices for reducing load on the fume system.

The EFSOP® water off-gas tracking alarm will use off-gas analysis to provide indications of water present in the furnace to help decrease the risk of bag house explosions resulting in improved safety within the furnace environment. Installation and commissioning of the system is expected for October 2008.

**About Claymont Steel**

Claymont Steel, located in Claymont, Delaware, is a carbon plate mini-mill specializing in the manufacture and sale of custom-order discrete steel plate in the United States and Canada. With an annual capacity of over 500,000 tons, Claymont Steel's facilities are specifically configured to provide low-cost steel plate in small order sizes and non-standard dimensions. Claymont Steel delivers consistent quality and customer service along with a focus on building long-term relationships, meticulous quality assurance and prompt, reliable service with markets extending through the United States, Canada and Mexico. For more information on Claymont Steel, Inc. visit <http://www.claymontsteel.com/index.html>

**About Tenova Goodfellow Inc.**

Tenova Goodfellow Inc. (TGI) is a Canadian company based in Mississauga ON, Canada and is an integrated member of Tenova. As the Centre of Excellence for process control technology within the Tenova Group of Companies, TGI has one singular focus: to deliver the highest quality, most technologically advanced industrial equipment for the markets that it serves. Goodfellow EFSOP® technology is the world's leading off-gas-based process control system for EAF's. It measures and analyzes EAF off-gases (CO, CO<sub>2</sub>, H<sub>2</sub>, O<sub>2</sub>) continuously at the fourth-hole for real-time closed-loop process control of EAF steelmaking, resulting in improved operations, energy savings, lower conversion costs and safety benefits. Tenova designs and supplies advanced technologies, products and services for the metal and mining industries. Tenova operates close to its customers through a network of 30 companies based in 16 different countries. For more information visit our website at [www.tenovagroup.com](http://www.tenovagroup.com).