

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

Tenova Goodfellow secures sale of EFSOP[®] for Wheeling Pittsburgh Steel Corp. Consteel[®] Installation.

Mississauga, (October 29, 2007): Tenova Goodfellow has finalized contract negotiations to apply the Goodfellow EFSOP[®] process control technology as part of Wheeling-Pittsburgh's 270 ton Consteel[®] installation at Steubenville/Mingo Junction. This furnace is unique in the industry due to its capacity to charge hot metal and scrap simultaneously. Scope of work for this project will include providing process technology and equipment to sample and analyze the off-gas (CO, CO₂, O₂ and H₂) from the electric arc furnace.

Specific benefits to be realized include: safety (maximized post combustion plus CO and H₂ measurements in the off-gas); energy efficiency improvements which will include identifying periods of low energy transfer (energy waste) in the EAF; tracking the efficiency of oxygen injection operations to aid in adjustment of lancing profiles and monitoring carbon recovery to aid in adjustment of carbon injection profiles. EFSOP[®] will also be utilized to recognize and track changes in the scrap quality.

About Wheeling-Pittsburgh Steel Corporation

Wheeling-Pittsburgh Steel Corporation, headquartered in Wheeling, West Virginia, is a producer of carbon flat rolled products for the construction, container, appliance, converter/processor, steel service center, automotive and other markets. The company's products include various sheet products such as hot rolled, cold rolled, hot dipped galvanized, electro-galvanized, black plate and electrolytic tinfoil. For more information visit <http://www.wpsc.com>.

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, CO₂, H₂, O₂) 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, formerly Techint Technologies, designs and supplies advanced technologies, products and services for the metal and mining industries. Tenova is part of the Techint Group that also manages Tenaris and Ternium and has a wealth of steelmaking expertise that it draws from and builds on everyday. For more information visit our website at www.tenovagroup.com.