

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 successfully commissions EFSOP[®] at Ferriere Nord

Mississauga (February 2009): Tenova Goodfellow has successfully installed and commissioned the EFSOP[®] process control system at Ferriere Nord S.p.A., Osoppo, Italy, four months after receiving the initial order. The aim of the EFSOP[®] project is to reduce the EAF transformation cost and green house gases emissions through real time closed-loop control of the chemical energy injection.

Ferriere Nord has a 6.0m diameter EAF of 125 tls tapped steel capacity and is equipped with seven burners/post combustors, four supersonic oxygen injectors, three carbon injection points, two injection points for recycled ladle furnace (LF) slag and one lime injection point. Moreover it has three oxygen tuyeres from the bottom.

The installation was completed the week of January 12th with the first heat realized on the 14th January 2009. Project work is scheduled to continue next with closed loop control optimization of the system.

The project scope will also include the EFSOP[®] Water Detection Alarm which is designed to advise operators in real-time of water leaks in the furnace through the detection of abnormal H₂ & CO in the off-gas. EFSOP[®] optimizes post combustion of H₂ & CO to recover maximum chemical energy, minimizing off-gas combustibles, which improves bag house safety by reducing the risk of explosion.

About Ferriere Nord S.p.A.

Ferriere Nord S.p.A. was the first company of the group founded in the sixties by Sir Andrea Pittini, beginning as a small drawing factory. Presently, Ferriere Nord S.p.A. has secured a prominent position in the iron and steel sector as a large company with a production capacity of more than 2 million tons per year. Starting from scrap and cast iron, Ferriere Nord S.p.A. produces and commercializes rolled products including electrowelded girders, meshes and reinforcing structures, mainly used in the construction of buildings and infrastructure and in the mechanical sector. Ferriere Nord S.p.A. operates as a subsidiary of Finfer S.p.A. For more information on Ferriere Nord please visit www.ferriere.pittini.it/.

About Tenova Goodfellow Inc.

Tenova Goodfellow Inc. (TGI) is a Canadian company based in Mississauga ON, Canada and is an integrated member of Tenova's Melt Shop Business Unit. As the Centre of Excellence for process control technology within Tenova, our focus is to deliver the highest quality, most technologically advanced industrial process control technology 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 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 on 5 continents. For more information visit our website at www.tenovagroup.com.