

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 +1 905 567 3030, mary.kneebone@ca.tenovagroup.com
Marina Landi +39 010 6054475, marina.landi@it.tenovagroup.com

Tenova Goodfellow completes installation in record time at Feralpi Calvisano steelworks plant, Brescia Italy

Mississauga (December 2009). Tenova Goodfellow Inc. (TGI) continues to make strides in the Italian steel market with another successful installation of Goodfellow EFSOP[®] system at the Feralpi Calvisano steelworks (Brescia, Italy). In just ten weeks from receipt of the initial PO and completion of the project kick off meeting in mid September, TGI has completed the installation of EFSOP[®] as of November 26th.

Project work is scheduled to continue with the optimization phase in January 2010 and will focus on achieving the following performance parameters; electrical savings as well as optimized methane, oxygen, injected carbon and charged carbon consumption.

The electric arc furnace of Feralpi Calvisano steelworks has a capacity of 93 charged tons, and is equipped with three carbon injectors, two door lances and four burners. The EFSOP[®] system is expected to further optimize this furnace equipment for better process performance resulting in positive cost savings for the client.

About Feralpi Group

The Feralpi Group was founded Feralpi dall'intuizione by Carlo Pasini in 1968 who, along with other members, decided to build a new steel complex in Lonato (BS), extending the original family business conduct in Val Sabbia, territory marked by an ancient tradition industrial processing of iron. Established in 1972 and located in the province of Brescia, Steelworks Calvisano extends over an area of 230,000 sqm. and mainly produces steel billets, and special quality, namely the semi used primarily for the production of round and reinforcing rods. In addition, the company also produces steel billets quality for subsequent rolling or pressing, and through the treatment outside the furnace and a strict control of chemical composition, is capable of producing all classes of fine grain steels. In line with the environmental policy of the Group, steelworks Calvisano has experienced a significant development, particularly with regard to major changes aimed at protecting the environment: heavy economic and human resources were devoted to developing a program of actions for environmental protection. For more information please visit www.feralpigroup.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 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 33 companies based on 5 continents. For more information visit our website at www.tenovagroup.com.