

**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

**Double success for Tenova Goodfellow Inc.: Tenaris Dalmine and Ternium Hylsa to apply Goodfellow EFSOP® technology to EAF Furnaces.**

**Mississauga, On, (Canada). July 11, 2007.** Tenova Goodfellow Inc. (TGI), a subsidiary of Tenova, is pleased to announce the sale of Goodfellow EFSOP® system to Tenaris Dalmine, Bergamo, Italy. Project work will include development and implementation of closed-loop control in response to off-gas chemistry with the ultimate goal of achieving a reduction in conversion costs and the optimization of productivity.

Furthermore, Tenova Goodfellow received another important purchase order for EFSOP® system from Ternium Hylsa, (Flat Products), Monterrey, Mexico on their Electric Arc Furnace. This is the third EFSOP® order received from Ternium Hylsa: the first system was successfully installed in the EAF operating in Planta Norte (Apodaca) while the second EFSOP® was placed in the Planos Monterrey plant monitoring the furnace operating with the Tenova HYL – HYTEMP® continuous hot DRI charging.

**About Tenova Goodfellow Inc.**

Tenova Goodfellow Inc. is the leading supplier of process control technology for the steel industry, offering Goodfellow EFSOP® as the world's leader in off-gas based process control system for Electric Arc Furnace's (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.

As an integrated member of Tenova, TGI has one singular focus: to deliver the highest quality, most technologically advanced industrial equipment for the markets that it serves. Tenova is part of the Techint Group that manages also Tenaris and Ternium, and has a wealth of steelmaking expertise that it draws from and builds on everyday.

Tenova, formerly Techint Technologies, provides the metal and mining industries with the most advanced technologies, products and services. Tenova operates close to its customers through a network of 20 companies based in 14 different countries. For more information on the Tenova Group, please visit [www.tenovagroup.com](http://www.tenovagroup.com).