

Contact:

Marina Landi TECHINT S.p.A, (Italy) - phone ++39 010 6054475

Eduardo Cordova TECHINT Goodfellow Technologies Inc.(Canada) – phone ++19055673030

Email: info@tgti.ca

CMC Group awards Techint Goodfellow Technologies Inc. with order to install one (1) Goodfellow EFSOP™ process control technology system at their melt shop operation in South Carolina.

MISSISSAUGA, ON (1 June 2006) -- Techint Goodfellow Technologies Inc. (TGTI) is pleased to announce that it has received a purchase order from CMC Steel South Carolina (formerly known as SMI SC) to install one (1) Goodfellow EFSOP™ system that will incorporate continuous off-gas based closed-loop process control.

About CMC Steel South Carolina

CMC Steel South Carolina is a member of the CMC Steel Group, a family of vertically integrated companies involved in the entire steel production process. It is one of four mini-mill providing rebar, rounds, flats, angles, squares, channels and billets to customers throughout the Eastern U.S. Registered to ISO 9001:2000 and ABS Approved for grade A hull structural steel flat bars and shapes. **Commercial Metals Company (CMC)**, headquartered in Dallas, Texas is a leader in Manufacturing, processing, fabrication, trading and distribution of steel, primary and secondary metals, and numerous raw materials. The major segments that comprise CMC are; Manufacturing, Recycling and Marketing and Trading. For more information on CMC Steel Group and CMC South Carolina please visit their website at <http://www.cmcsq.com>.

About Techint Goodfellow Technologies Inc.

TGTI is a Company recently founded in Mississauga ON, Canada and integrated as a member of Techint Technologies, the plantmaking division of Techint Group. The Company has a singular focus: to deliver the highest quality, most technologically advanced industrial equipment for the markets that we serve. As a part of the Techint Group, that manages Tenaris (Dalmine, Siderca, Tamsa, NKK Tubes, Algoma Tubes, Silcotub and Confab) and Ternium (Siderar, Sidor and Hylsamex), it has a wealth of steelmaking expertise that it draws from and build on everyday. This know-how, combined with Techint's worldwide engineering and construction resources, makes it your perfect partner for new equipment technologies.

About Goodfellow EFSOP™

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. For more information on Goodfellow EFSOP™ technology, visit the Techint Goodfellow Technologies website at www.tgti.ca.

Techint Technologies design and supply a wide range of equipment and services for the metals, glass and raw materials industries. For more information visit our website at www.techint-technologies.com