

Contact:

Marina Landi TECHINT S.p.A, (Italy)

phone ++39 010 6054475 email: marina.landi@tecnint.it

Eduardo Cordova TECHINT Goodfellow Technologies Inc.

(Canada) – phone ++19055673030 email: info@tgi.ca

Andrée Mongeon, Sustainable Development Technology Canada

Phone: (613) 234-6313 ext. 224 a.mongeon@sdtc.ca

Techint Goodfellow Technologies Inc. applies Goodfellow EFSOP™ process control technology to the Cement Kiln Industry sector.

MISSISSAUGA, ON (October 30, 2006) -- Techint Goodfellow Technologies Inc. (TGTI) is pleased to announce that it has signed a contract with St. Mary's Cement to install and demonstrate Techint's Goodfellow EFSOP™ system at their Toronto plant, as part of a project partially funded by Sustainable Development Technology Canada (SDTC). This project will focus on the use of both conventional and next generation EFSOP™ systems for monitoring and controlling combustion and related NOx & SOx emissions during cement pre-calciner and kiln operations. St. Mary's joins Hamilton Steel as the second industrial partner in this Consortium project led by Techint Goodfellow Technologies Inc.

In addition to SDTC, other consortium partners include Unisearch Associates, the University of Toronto and the Ontario Centre for Environmental Technology Advancement (OCETA). Each of these Canadian organizations are partners with Techint in developing new sensors and instruments, modeling new combustion environments, developing novel process control strategies and validating the results of the project.

About St Marys Cement Group

St Marys Cement Inc. is a leading manufacturer of cement and related construction products in the United States and Canada. Headquartered in Toronto, Ontario, Canada, St Marys Cement Inc. supplies cementitious materials to the Great Lakes Region and is also a significant producer of concrete and aggregates to the Ontario market. St Marys Cement Inc. is a wholly-owned subsidiary of Votorantim Cimentos, an international cement manufacturer based in Sao Paulo, Brazil. For more than 90 years St Marys Cement has been contributing to the construction industry around the Great Lakes. Today the company has manufacturing plants located strategically to serve the Canadian and United States markets and has docking facilities in both countries to take advantage of efficient water transportation. Products of St Marys Cement Inc. include cementitious materials from St Marys Cement, ready-mixed concrete and aggregate from St Marys CBM and logistic services from Hutton Transport Ltd. For more information on St Marys Cement please visit www.stmaryscement.com.

About Sustainable Development Technology Canada

Sustainable Development Technology Canada is a foundation created by the Government of Canada that operates a \$550 million fund to support the development and demonstration of clean technologies — solutions that address issues of climate change, clean air, clean water and clean soil to deliver environmental, economic and health benefits to Canadians. An arm's length, not-for-profit corporation, SDTC bridges the gap in the innovation chain between research and commercialization — helping clean technology developers move through the development and demonstration phases, in preparation for commercialization. SDTC encourages collaboration among private, financial, academic, public sector partners and with the Canadian government to build a sustainable development infrastructure in Canada. To date, SDTC has completed eight funding rounds and allocated a total of \$217 million to 97 clean technology projects. That amount has been leveraged by an additional \$560 million from other project partners, for a total project value of \$777 million. For more information on SDTC visit www.sdtc.ca.

About Unisearch Associates

Unisearch, a Canadian Company is a major developer and supplier of gas monitoring instrumentation with extensive experience in optical systems for off-gas characterization, will assist in the development and deployment of instrumentation systems.

About the University of Toronto

The University of Toronto is Canada's leading teaching and research University committed to being an internationally significant research university, providing expertise on air pollution measurement and control in industrial furnaces.

About OCETA

OCETA is a private sector, not-for-profit Ontario Corporation and is a catalyst for action on environmental issues such as climate change, energy efficiency, technology verification, greenhouse gas reduction, site remediation & brownfields redevelopment, solid waste exchange, sustainable development, and water/wastewater treatment.

About Techint Goodfellow Technologies Inc.

TGTI a Canadian Company based in Mississauga ON, Canada and integrated as a member of Techint Technologies, the plantmaking division of Techint Group based in Milan, Italy. 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), Siderar and Sidor, it has a wealth of steelmaking expertise that it draws from and builds 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