



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

ACB awards Techint Goodfellow Technologies Inc. with order for two (2) Goodfellow EFSOP™ Technology Systems for plant in Sestao, Spain.

MISSISSAUGA, ON (January 23, 2006)

Techint Goodfellow Technologies Inc. (TGTI), Mississauga, ON, received an order from Acería Compacta Bizkaia to install and commission two (2) state-of-the-art Goodfellow EFSOP™ (Expert Furnace System Optimization Process) systems at their Sestao, Spain plant location. The new system will incorporate continuous off-gas based closed-loop process control and water leak detection.

About Acería Compacta de Bizkaia

As a technologically advanced member of the Arcelor group, ACB and its' workforce are committed to the success of corporate projects. Within ACB, their goal is to generate value for their shareholders and personnel by meeting the needs and expectations of their customers through the efforts of their highly-committed staff. This is done through leadership, innovation, technological development and competitiveness in the steel product market, and by integrating our suppliers into our corporate goals, all this from a perspective of respect for the environment. For more information about ACB please visit their website at www.acb.es.

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