

Contact:

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

October 26, 2006

Arvedi chooses Techint to supply EAF-Consteel® to its new ESP at Cremona – Italy

The Italian steelmaker Arvedi will install a 250-tonne Techint EAF-Consteel® to supply the liquid steel for its new “endless steel production” (ESP) line at Cremona.

The new EAF will be integrated with a Consteel® system, the continuous preheating system patented by Techint, and will reach the world-wide highest capacity for a single furnace: 300 t/hr with 100% scrap feeding. The melting unit will be equipped with the top technological solutions developed by Techint Technologies for electric arc furnaces such as the Goodfellow EFSOP™, the world’s leading off-gas process control system, the KT™ oxygen and carbon/lime lances for chemical injection and TDRH, the electrode digital regulation system.

The melting area will be completed by the installation of two Techint 250 tonne ladle furnaces that will operate downstream of the furnace.

Both companies are highly proud of this project which will guarantee better production, lower costs, and the highest level of quality and reliability in an environmentally friendly plant.

This important project brings together the most innovative steel-related technological developments made available by Techint and the long-lasting tradition of Arvedi in the Italian steel making industry.

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