

Tenova Core
Cherrington Corporate Center
100 Corporate Center Drive
Coraopolis, PA 15108-3185
Tel: +1 412 262-2240
Fax: +1 412 262-3064



Contact:

Ryan Erdely +1 412 262 2240, rerdely@tenovacore.com
Marina Landi +39 010 6054475, marina.landi@it.tenovagroup.com

Tenova Core Resumes Work on Severstal North America Melt Shop Materials Handling System

Pittsburgh, PA, April 29, 2010—Tenova Core has been contracted to design and supply a melt shop material handling system as part of the Severstal North America Phase II project at its Columbus, Mississippi facility.

The project features an EAF flux charging system and a LMF/VOD alloy and flux material feed system as well as a HBI feed system. Tenova Core is also supplying some of the equipment for the carbon injection system, including the carbon material storage silo and first transport vessel. All systems will be designed to efficiently and reliably feed the melt shop process equipment. Conveyors, storage silos, bins, vibratory feeders and injection vessels are included in the scope of supply. Tenova Core will also design the necessary process control and automation systems to operate the material handling systems.

About Tenova Core

Tenova Core is a leader for the design and supply of reheating, heat treating, specialty and carbon processing furnaces as well as melt shop equipment, technical services and automation systems. For more information visit www.tenovacore.com

About Tenova

Tenova designs and supplies advanced technologies, products and services for the metals and mining industries. Tenova operates close to its customers through a network of 33 companies based on the 5 continents. For more information visit the company's website at www.tenovagroup.com