



Amsterdam, 15th August, 2011

ReSteel strengthens patent positioning for its revolutionary CSM machine

ReSteel, a European base metals recovery company, announced today that it has secured 2nd patent on its clean scrap machine. Resteel has developed the leading technological approach to recover high quality steel and copper from small and difficult to separate scrap material. The technology, with multiple patents, is able to realize high speed – high accuracy separation of non contaminated ferrous parts from scrap. Resteel has exclusive rights to market this technology.

Peter Rem, Associate Professor at TU Delft and co-inventor of CSM, "Our proprietary technology is able to recover high quality steel and copper in a de-centralized manner from an entirely new stream of waste which substantially better than the current solution in the market especially in terms of long term accuracy and costs. The uniqueness of the technology is in its ability to selectively and intelligently sort scrap – innovation that is duly recognized by patent authorities worldwide as well. "

"The Clean Scrap Machine (CSM) is based on breakthrough technology from TU Delft that delivers substantial recovery of copper and high quality steel for steel companies and steel scrap companies. It is one of few technology innovations that offers simplistic yet highly sophisticated and robust solution to our customers that seek to realize strong financial gains and relatively short return on investment." said Frank van den Broeck, CCO at ReSteel. "ReSteel's commercialization efforts are tremendously strengthened by its strong patent portfolio, that includes process and device patents, and on-going partnership with technology partnership with TU Delft that has continued to bring in strong innovation required to help our customers."

Message end

Note for the editor:

Further information on this release and on Resteel is available through:

Frank van Den Broeck, Chief Commercial Officer
M +31 6 22428163
E frank.vandenbroeck@resteel.nl

About Resteel

Resteel is a European base metals recovery company. The company is implementing its technology for extraction of high grade copper, steel and other base metals from existing scrap streams. This proprietary and patented technology is developed at TU Delft in extensive cooperation with recycling and steel industry. The company is also strategically and financially supported by Icos Capital, the cleantech specialist investor, based out of the Netherlands.

www.resteel.nl

Resteel International B.V.

Headquarters: Schipholweg 275, 1171 PK Badhoevedorp, the Netherlands

Technology & Development office: Rotterdamseweg 380, 2628 AT Delft