

**I2S, LLC**  
475 Main Street  
Yalesville CT 06492 / USA  
Phone +1 203 265 5684  
Fax +1 203 284 1819  
sales@i2s.com



**P R E S S  
R E L E A S E**

**Contact:**

Frank Byus +1 203 265 5684, fbyus@i2s.com  
Marina Landi +39 010 6054475, marina.landi@it.tenovagroup.com

**TENOVA I2S: Commissions two Mills for Samsung Precision Stainless Co. Ltd. In Pinghu, China.**

**Yalesville, June 28, 2010** Tenova I2S has commissioned their new ZR23CN-26 20 Hi Cluster Mill and 2 Hi Skin Pass Mill at Samsung Precision Stainless Steel in Pinghu, China. The company produces 300 and 400 series stainless steels. Tenova I2S mills are equipped with the latest automation and controls systems that produces precision stainless steel strip to thickness to 0.05 mm. The mills include Tenova I2S Automating Gauge and Elongation Control, I2S gauging systems, DC digital drives and Flatness System.

The new Tenova I2S ZR23CN-26 20 Hi Cluster Mill produces stainless steel strip from 2.0 mm to 0.05 mm thickness with a strip width range of 300 mm to 660 mm at speeds of 600 mpm.

Tenova I2S 530 mm X 750 mm 2 Hi Skin Pass Mill produces world class Bright Anneal surface finish on strip thickness of 1.0 to 0.1 mm.

The successful commissioning of the Tenova I2S mills at Samsung Precision Stainless Steel reinforces Tenova I2S position as a world leader in the processing of precision strip.

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](http://www.tenovagroup.com)