



FOR IMMEDIATE RELEASE

Contact: Leveltek International  
304.232.8530  
[sales@leveltekint.com](mailto:sales@leveltekint.com)

**LEVELTEK INTERNATIONAL AWARDED CONTRACT  
TO RETROFIT SRETCH LEVELING CUT-TO-LENGTH LINE  
AT TRIMAR STEEL'S ELMIRA, ONTARIO FACILITY**

**Benwood, WV, October 26, 2010** – Leveltek International will be upgrading Trimar Steel's Elmira, Ontario plant with a stretch leveler on its existing 1/2-inch by 72-inch Herr-Voss cut-to-length line for producing flat, memory-free sheets required for laser and plasma cutting applications. The stretch leveler will also enable Trimar, located 76 miles (126km) west of Toronto, to handle light and heavy-gauge product, including HSLA steel grades that require stretching to near-perfect memory-free flatness.

“We are pleased that, after an extensive review of the available technologies, Trimar chose ours,” says Bob Sipp, Leveltek's director of sales and marketing. “Our proprietary, non-marking grippers are ideal for cutting long sheet lengths, and our systems have few moving parts, can be built on flat concrete floors and do not require special foundations.”

Leveltek Stretch Leveling Machines numerous features and benefits, including high reliability, simple design, fast modular installation, real-time feedback, standard parts and lower cost of installation.

(more)

### **About Trimar Steel**

Trimar Steel is a metals service center that offers cut-to-length and slitting services at facilities in Elmira, Millbank and Haweksville, Ontario, Canada.

### **About Leveltek International**

Leveltek International designs, manufactures and installs stretch leveling systems for retrofit and new light- to heavy-gauge cut-to-length lines. The Company was established in 1997 and has installations worldwide. Leveltek International is headquartered in Benwood, WV, about 60 miles (100km) west of Pittsburgh. For more information, call Leveltek International at **304.232.8530**, e-mail **sales@leveltekint.com** or visit **www.leveltekint.com**

###