

FOR IMMEDIATE RELEASE



## **Solar Squaring Saw Increases Production and Lowers Costs**

Colorado Springs, CO – February 4, 2008 – Diamond Wire Technology's new solar saws streamline the production process in growing solar markets. The new SQ-300 Solar Squaring Saw increases efficiency while yielding higher production.

Diamond Wire Technology's new Solar Squaring Saw is the highest producing squaring saw with the lowest kerf on the market. The SQ-300 cuts eight ingots in a two-step process with a kerf of only 300 micron. Customers are achieving lower cutting costs combined with material savings at a rate they have never seen before.

The SQ-300 is robust enough for all day operations and is simple to run with a straightforward operator interface. Loading and unloading is simple and requires minimal gluing. Preparation time is also significantly reduced.

The tangential cutting process, and independent cutting yokes, increase capacity to 50+ ingots a day while maintaining low kerf.

Diamond Wire Technology's extensive team of design, electrical and software engineers has developed a line of products that will enhance performance and lower costs. These saws combine diamond wire and a patented tangential cutting process to provide radical new cutting solutions for a broad range of applications and needs.

### About Diamond Wire Technology:

Diamond Wire Technology is the originator and market leader in diamond wire cutting. The company is the oldest manufacturer of diamond wire and diamond wire saws, with over 40 years experience. In addition to making diamond wire from 150 micron to 500 micron in diameter, Diamond Wire Technology maintains a line of diamond wire saws designed to enhance performance and lower cost.

For more information on Diamond Wire Technology, please visit the company's web site at [www.diamondwiretech.com](http://www.diamondwiretech.com).

### Contact:

Wendy Richards, Marketing Manager  
Diamond Wire Technology  
1605 S. Murray Blvd., Colorado Springs, CO  
719-570-1150  
[www.diamondwiretech.com](http://www.diamondwiretech.com)

###