

FOR IMMEDIATE RELEASE



Diamond Wire Technology Hosts Open House Showcasing New 110,000 SF Manufacturing Facility and Corporate Headquarters.

Colorado Springs, CO – March 18, 2009 – Diamond Wire Technology (DWT), the oldest manufacturer of diamond wire and diamond wire saws, recently held an Open House for customers, distributors and vendors showcasing their new 110,000 SF manufacturing facility and corporate headquarters located at 3505 N. Stone Ave. in Colorado Springs, CO. The event was held in conjunction with a ribbon-cutting ceremony in recognition of DWT's recent move to their new facility.

DWT, which serves the solar/photovoltaic, semiconductor and photonics equipment markets around the world, hosted over 125 invited guests for an afternoon that featured product displays, and guided facility tours. The tours showcased the diamond wire production and winding areas, saw production area, quality assurance, machining, and diamond wire cutting room. Following the tours, attendees were treated to a reception with DWT staff on hand to answer questions and provide information about products, services and our continued commitment toward green technology.

"Diamond Wire Technology is leading a significant transformation within the Photovoltaic industry toward a new green, sustainable technology in the cutting and production of solar wafers", stated John Brenan, CEO. "As the solar industry grows, we anticipate creating up to 200 jobs in Colorado through 2009 and we are pleased to have a new facility that will allow for this growth."

The process of cutting with diamond wire using water as a coolant is a "Green" alternative to other cutting methods. The explosive growth of the solar power industry, and the application of DWT's saws and wire for cutting silicon wafers used in solar cells, has put the company at the forefront of the renewable energy expansion.

About Diamond Wire Technology:

Diamond Wire Technology is the originator and market leader in diamond wire cutting, with over 40 years experience. In addition to making diamond wire from 140 micron to 380 micron in diameter, Diamond Wire Technology maintains a line of diamond wire saws designed to enhance performance and lower cost. Diamond Wire Technology serves the photovoltaic, semiconductor and photonics equipment markets.

For more information on Diamond Wire Technology, please visit the company's web site at: www.diamondwiretech.com.

Contact:

Jeri Hellwig, Marketing Specialist

Diamond Wire Technology

3505 N. Stone Ave., Colorado Springs, CO 80907

Ph: 719-570-1150 Fax: 719-570-1176

www.diamondwiretech.com