

QuantumClean Presents at Materials Research Society Spring Exhibit

Leading provider of outsourced parts cleaning and refurbishment for the semiconductor industry presents at San Francisco exhibit show

DUBLIN, Pa.—April 4, 2007—QuantumClean®, the leading provider of outsourced parts cleaning and refurbishment for the semiconductor industry, today announced that it will be presenting at the Materials Research Society Spring Exhibit at the Moscone Center in San Francisco, Calif., on April 10-12.

The Materials Research Society Spring Exhibit will feature innovative products and services from all sectors of the global materials science and engineering communities. At the exhibit, QuantumClean will present how it leverages its technology capabilities to nano-scaled microelectronic manufacturing requirements.

“With our technology, we are able to clean tool parts from all process areas that you would find in a fab or research facility,” said Scott Nicholas, president, CEO and COB for QuantumClean. “We then take it a step further and provide analytical engineering, which allows us to analyze part cleanliness and then correlate it to on-tool process performance. This is extremely valuable to our customers and unique to QuantumClean.”

In addition, QuantumClean will also demonstrate its capability to support the sub-sub-micron (<0.1 micron) process and how the company is continuing its technology development to be able to support non-semiconductor-related microelectronics segments.

“We are very excited to be able to support the sub-sub-micron process and non-semiconductor-related areas,” said Maceo Ward, vice president of sales and marketing for QuantumClean. “This allows us to cater to a variety of industries—from aerospace to biomedical and other microelectronic manufacturing segments—because we can clean on multiple levels, from high purity to ultra-high-purity cleaning.”

About QuantumClean

QuantumClean (Quantum Global Technologies, LLC) is the leading provider of Outsourced Parts Cleaning, process tool part restoration and surface treatment to the semiconductor industry. The company operates technologically innovative cleaning centers in every major semiconductor market across the U.S. and Asia, providing process improvement through consistently cleaner parts® that exceeds industry standards, dramatically reducing its customers' Total Cost of Ownership. Founded in 2000, QuantumClean is headquartered in Dublin, PA with Advanced Technology Cleaning Centers® in the Silicon Valley, Pacific Northwest, Southwest, Inner-Mountain, Mid-America and New England regions.

For more about QuantumClean, visit their website at <http://www.quantumclean.com>.

Media Contact

Maceo Ward
Vice President of Sales and Marketing
972-465-9700
mward@quantumclean.com