

Global Leader in Semiconductor High Purity Process Parts Cleaning, Performance Coatings and Microcontamination Analytical Laboratory Services™ to exhibit at SEMICON Korea 2014 tradeshow.

QUAKERTOWN, Pa., Jan. 13, 2014 /PRNewswire-USNewswire/ -- [QuantumClean](#)® and [ChemTrace](#)

®

today announced that they will be exhibiting at the SEMICON Korea tradeshow, held at the Coex in Seoul, South Korea from February 12th through February 14th, 2014.

SEMICON Korea highlights the companies, technologies and people driving the future of micro and nanoelectronics design and manufacturing. [QuantumClean](#)® and [ChemTrace](#)® will be located in Hall A, at booth numbers 2229 and 2230 respectively.

[QuantumClean](#)® and [ChemTrace](#)® have successfully introduced the technologies required to effectively clean and analyze semiconductor process parts at 22 nm nodes for its leading-edge wafer fab, OEM and OPM customers. The company's R&D groups are currently developing the technologies required to meet cleaning, coating and analytical requirements at 14 nm, 10nm and beyond. The companies are also leading the field in 450mm cleaning, coating and analytical development.

[QuantumClean's](#) and [ChemTrace's](#) technical, commercial and management teams will be present at the booths throughout the show and welcome the opportunity to discuss your current and future parts cleaning/refurbishment challenges and analytical requirements.

About [Quantum Global Technologies, LLC](#)

[QuantumClean](#)® and [ChemTrace](#)® are divisions of Quantum Global Technologies LLC, which is headquartered in suburban Philadelphia, Pennsylvania, USA.

[QuantumClean](#)® is the leading global provider of high-purity outsourced process tool parts cleaning and restoration services, tool part life extension and process tool part optimization solutions to the semiconductor wafer fabrication, OEM and OPM industries. Founded in 2000, [QuantumClean](#)®

operates technologically innovative **Advanced Technology Cleaning Centers®** built on the premise of providing customers *process improvement through consistently and verifiably cleaner parts®* that exceed industry standards, dramatically reducing customers' total cost of ownership. With fifteen **Advanced Technology Cleaning Centers®** located in seven countries, QuantumClean provides unsurpassed cleaning/coating capability and convenience worldwide.

[ChemTrace](#)® is a recognized leading reference analytical testing laboratory primarily serving the semiconductor, solar and related industries by providing answers and solutions to its customers' micro-contamination related issues. Founded in 1993, [ChemTrace](#)

®

□

also provides independent analytical verification of process tool part cleaning effectiveness for many of

[QuantumClean's](#)

leading-edge semiconductor fab, OEM and OPM customers which have critical cleaning requirements.

For more about QuantumClean® and ChemTrace®, visit their websites at www.quantumclean.com and www.chemtrace.com

Media Contacts:

QuantumClean® □ □ □ □ □ □ □ □ Clara Lummus +1-215-892-9305
www.quantumclean.com

info@quantumclean.com

ChemTrace® Robin Puri +1-503- 251-0979 info@chemtrace.com

For more information about SEMICON Korea 2014, visit their website at <http://www.semiconkorea.org>

SOURCE Quantum Global Technologies, LLC