



A Quantum Global Technologies, LLC PRESS RELEASE

QuantumClean® and ChemTrace® to Exhibit at SEMICON West 2016

Leading global provider of validated ultra-high purity outsourced process tool chamber parts cleaning, performance coatings, and refurbishment, and leading reference microcontamination analytical laboratory to the semiconductor industry to exhibit at SEMICON West 2016.

Quakertown, PA, USA. June 27, 2016 – Innovation and Technology Leaders QuantumClean® and ChemTrace® will be exhibiting at SEMICON West 2016 tradeshow from July 12 through July 14, 2016 at the Moscone Center in San Francisco, California in Booth #2109.

This year, the focus at SEMICON West is on the rapidly changing and evolving semiconductor industry. QuantumClean® and ChemTrace® are at the forefront of ultra-high purity chamber parts cleaning, performance coatings and analytical solutions to the semiconductor OEM and wafer fabrication industry.

As nodes scale down and semiconductor device manufacturing becomes increasingly complex, QuantumClean® and ChemTrace® stay one step ahead of our customer's needs, providing advanced technology solutions to the most stringent defectivity requirements.

Come visit QuantumClean® and ChemTrace® at SEMICON West in order to learn more on how our service offerings can bring improvement to your critical process chamber manufacturing challenges.

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 global leader in sub-14nm outsourced process tool parts cleaning, performance coatings, tool part life extension and process tool part optimization solutions to the semiconductor wafer fabrication, OEM & OPM industries.

Founded in 2000, QuantumClean® operates innovative *Advanced Technology Cleaning Centers®* built on the premise of providing customers *process improvement through consistently cleaner parts®* that exceed industry standards. These solutions dramatically reduce our customers' total



cost-of-ownership. With 18 *Advanced Technology Cleaning Centers* located in 8 countries, QuantumClean® provides unsurpassed cleaning capability worldwide.

ChemTrace® is a globally recognized leader of microcontamination analytical testing. Founded in 1993, ChemTrace® provides state-of-the-art analytical services and problem solving expertise to improve current technologies in semiconductor, solar and photonics manufacturing. ChemTrace® is expert in microcontamination analysis in the fields of trace metals, particles, anions, cations, organics and particles. The ChemTrace® comprehensive analysis portfolio covers testing of critical materials and processes such as water, chemicals, wafers and wafer depositions, tool components, airborne molecular contamination, cleanroom construction materials and cleanroom consumables.


To learn more about QuantumClean® and ChemTrace®, visit their websites at www.QuantumClean.com and www.ChemTrace.com.

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To learn more about SEMICON West, visit the website at <http://www.semiconwest.org/>

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QGT, Atomically Clean Surfaces, ACS, , Environmentally Clean Process, ECP, Final Surface Finish, FSF, Selective Deposition Removal, SDR, , V-Clean, VeriClean, Cleancoat, Alternative TWAS, C-Coat, M-Coat, Tight-Coat, Y-Coat, Z-Coat, The Perfect Order, The Perfect Qual, The Perfect Process Transfer, Service Request form, SRF, Analytical & Engineering Services, PartSmart and PT³ are trademarks of Quantum Global Technologies, LLC.

