

## A Quantum Global Technologies, LLC PRESS RELEASE

### ChemTrace® to exhibit at SEMICON Korea 2016

### ChemTrace Announces New Advanced Laboratory in Hwaseong, Korea

*ChemTrace, the industry recognized leading microcontamination analytical testing laboratory that provides services to the semiconductor, solar and medical life science industries will exhibit at SEMICON Korea 2016 to promote the opening of its newest analytical laboratory, based in Hwaseong, Republic of Korea.*

**Quakertown, PA, USA. January 20, 2016** – ChemTrace will exhibit at the SEMICON Korea 2016 tradeshow being held at the COEX in Seoul, Korea from January 27 - 29, 2016, Booth #5502.

“Since we first introduced non-destructive semiconductor tool component analysis capability in the late 1990s, ChemTrace has become widely recognized by leading Device Manufacturers and industry OEMs as the analytical testing laboratory of choice. With the opening of our newest, state-of-the-art analytical laboratory in Hwaseong, the Republic of Korea, we are expanding our global footprint to offer the important Korea semiconductor, solar, flat panel and related markets direct access to advanced laboratories techniques and services that previously did not exist outside the fab”, stated Surjany Russell, ChemTrace Sales Director.

“ChemTrace also performs a wide variety of additional microcontamination testing including cleanroom materials, high purity water and chemicals, airborne molecular contamination (AMC), and wafers”, concludes Ms. Russell.

The technical, commercial and management teams of ChemTrace and QuantumClean® will be present throughout the show and welcome the opportunity to discuss solutions to your current and future analytical requirements and parts cleaning/refurbishment challenges.

#### ***About Quantum Global Technologies, LLC***

ChemTrace and QuantumClean are divisions of Quantum Global Technologies, LLC which is headquartered in suburban Philadelphia, Pennsylvania, USA.

**ChemTrace** is a globally recognized leader of 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.

**QuantumClean** is the global leader in sub-20nm outsourced process tool parts cleaning and restoration (including coating) services, 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*<sup>®</sup> built on the premise of providing customers *process improvement through consistently cleaner parts*<sup>®</sup> that exceed industry standards. These solutions dramatically reduce our customers' total cost of ownership. With 19 *Advanced Technology Cleaning Centers* located in 9 countries, QuantumClean provides unsurpassed cleaning capability worldwide.


To learn more about ChemTrace and QuantumClean, visit their websites at [www.chemtrace.com](http://www.chemtrace.com) and [www.quantumclean.com](http://www.quantumclean.com).

### **Media Contacts**

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To learn more about SEMICON Korea 2016, visit their website at <http://www.semiconkorea.org>.

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QGT, Atomically Clean Surfaces, VeriClean, Environmentally Clean Process, ECP, Final Surface Finish, FSF, Selective Deposition Removal, SDR, V-Clean, Cleancoat, Alternative TWAS, C-Coat, M-Coat, Y-Coat, Z-Coat, The Perfect Order, The Perfect Qual, The Perfect Process Transfer, Service Request form, SRF, Analytical & Engineering Services, PartSmart and PT<sup>3</sup> are trademarks of Quantum Global Technologies, LLC.



State-of-the-art ChemTrace® Korea Laboratory located in Hwaseong, Republic of Korea.

