

Contact: Tom Forsythe, Executive VP
Tel: +1-615-831-0888
Email: tom_forsythe@kyzen.com

KYZEN Exhibits at SMTA Toronto Expo / ICSR

NASHVILLE — May 2017 — KYZEN plans to exhibit at the Toronto SMTA Expo & Tech Forum held in conjunction with the International Conference on Soldering & Reliability (ICSR). The event is scheduled to take place Wednesday, June 7, 2017 at the Edward Village Markham in Ontario. KYZEN's team will discuss the KYZEN ANALYST™ Real-Time Concentration Monitoring & Reporting System.

The KYZEN ANALYST is the first of its kind, state-of-the-art wash bath concentration monitoring and reporting system that maximizes performance of virtually all chemistries, not just a few. The KYZEN ANALYST uses direct measurement technology, a high-precision measurement technique that includes fast and stable analytical methods that are independent of conductivity, color and transparency of the process liquids. These results are available online and are updated every second.



The KYZEN ANALYST makes concentration monitoring faster, safer and more precise while saving critical time and money. Providing real-time access to data, analytics and reporting anytime, anywhere, the KYZEN ANALYST makes retrieving, logging and charting SPC reports fast and user-friendly. Additionally, it provides complete monitoring of wash bath concentration.

The KYZEN ANALYST features a user-Friendly 4.3" LCD Touchscreen Interface, Ethernet / WiFi connection, and is Industry 4.0 Enabled to easily collect and exchange data. For more information, visit www.kyzen.com.

###

About KYZEN

KYZEN is a global leader in providing environmentally responsible, RoHS compliant precision cleaning chemistries for industries ranging from electronics and advanced packaging to metal finishing and aerospace applications. Since its founding in 1990, KYZEN's innovative cleaning technologies, scientific expertise and customer support have been repeatedly recognized with the industry's most prestigious awards. For more information, visit www.kyzen.com.