



Ridgetop Group and Autotest Co. Sign Agreement to Combine Product and Sales Strengths for ATE Market

FOR IMMEDIATE RELEASE

San Antonio, TX and Tucson AZ. - May 6, 2019 - Autotest Company Geo W. Cox and Sons, Inc. of San Antonio, TX and Ridgetop Group, Inc. of Tucson, AZ today announced the signing of a re-seller agreement whereby Ridgetop Group would take over the global sales and marketing of Autotest Co. products.

This new agreement combines the Ridgetop Group's technical problem solving capabilities and existing technical sales channels throughout the US, Europe, and Asia with the engineering, manufacturing expertise and 42 year history of proven power supply test products and services of Autotest Co.

Robert Cox, President of Autotest stated: "Autotest Co. and Ridgetop Group have been exploring ways to take advantage of each other's strengths for several years. Today, I am proud to announce that we have reached a definitive agreement in which Ridgetop Group will take over all of the sales and marketing functions from Autotest."

Tom Heiser, President and CEO of Ridgetop Group added: "After some initial discussions, Bob and I realized we could really help each other meet the characterization and production test needs in this highly specialized industry. We continue to explore ways to deepen our partnership and hope we can make more announcements like this in the near future."

Autotest Company is a privately held company that was founded to provide flexible ATE systems for power supplies, making it the first commercial manufacturer of Automated Power Supply Test Equipment. Autotest Co. continues to provide products and services for automated test systems and flexible ATE systems for power supplies in Mil-Aero, Telecom, Medical, Automotive, and Green Energy industries.

Ridgetop Group is a privately held AS9100D-certified company, specializing in the development of advanced diagnostic methodologies and products, CBM+, and Prognostic Health Management (PHM), ensuring precise identification and isolation of system anomalies, advance notice of impending systems failure at the integrated device level, and both hardware and software for mission critical systems for avionics, rolling stock, and energy applications.

For more information on Ridgetop, please visit us at RidgetopGroup.com and Autotest.com.

CONTACT INFORMATION

Tom Heiser tom@ridgetopgroup.com