All Quality & Services, Inc. 47817 Fremont Blvd. Fremont, CA 94538 510.249.5800 Website: www.aqs-inc.com



ALL QUALITY AND SERVICES, INC.

CONTACT

AQS, Inc. Bruce Lee, VP of Operations 510.249.5800 Ext 203 Email: brucel@aqs-inc.com

AQS, Inc. Announces Improved Selective Solder Capability

FREMONT, CA — September 2020 — AQS, Inc., a state-of-the-art EMS provider located in Silicon Valley, is pleased to announce that it has purchased a Novo® 103 Selective Soldering platform from <u>SELECT Products</u>, part of Nordson ELECTRONICS SOLUTIONS.

Bruce Lee, VP of Operations, commented, "AQS' HQ in Fremont, Silicon Valley is a hands-on showcase of our broad range of world-class capabilities. We're working with customers who bring us

innovative new product ideas. We help bring those ideas into production with a best in cost, best in quality solution in the right market window."

The Novo® 103 is a robust selective soldering platform delivering an exceptional combination of versatility, productivity and value. The system has many unique features, including high speed Z-axis motion for faster processing time and reduced soldering cycle.

With the purchase, AQS can perform selective soldering of printed circuit boards as large as 610 x 457 mm (24.0 x 18.0 in.) The standalone platform is ideal for prototype, cell manufacturing or batch production requirements.

With a mission of providing customers with a high-quality one-stop solution for all their needs so that they can thrive in any dynamic competitive environment, the company works continuously to

create the best product for its customers to dominate the market and raise the bar. For more information, visit <u>www.aqs-inc.com</u>.

###

About AQS

For close to 30 years, All Quality and Services, Inc. (AQS) has been a highly respected electronics manufacturing services (EMS) company in the Silicon Valley. The company features state-of-the-art technologies designed to create perfect products across a range of industries including medical and life services, telecommunications/networking, broadcasting systems, industrial, consumer electronics, energy, and optics. For more information, visit <u>www.aqs-inc.com</u>.



FOR IMMEDIATE RELEASE