

Anda Technologies USA, Inc. 47639 Lakeview Boulevard Fremont, CA 94538, USA Web Site: <u>http://www.anda.us/</u>

**CONTACT** Anda Technologies USA, Inc. Mr. Abby Tsoi, CEO E-mail: <u>atsoi@anda.us</u> FOR IMMEDIATE RELEASE

## ANDA Receives Editor's Choice Award for New Dispensing & Assembly System

**FREMONT, CALIFORNIA — October 2020 —** Anda Technologies, a leading provider of fluid application and custom design manufacturing equipment, announces that it was awarded two 2020 Mexico Technology Awards. The company received one in the category of Conformal Coating for its iCoat-6 High Precision Selective Conformal Coating. It also received Editor's Choice

for the PDCA Series Multi-function Dispensing and Assembly System. The awards were announced during a Virtual Awards Ceremony on Monday, October 26, 2020.

The new PDCA Series Multi-function Dispensing and Assembly System is a work-cell that can be customized to include multiple processes in a single machine. Precision and flexibility are achieved by combining high-speed, precision linear motor technology with multiple X and Z axis.

The first X axis combines atmospheric plasma treatment, selective conformal coating and jet dispensing. The second X axis is reserved for assembly, inspection or other customizable

tasks. Fields of application include plasma treatment, selective conformal coating, encapsulation, underfill, wire bonding, assembly, etc.

The iCoat-6 is a highly precise, selective conformal coating machine offers closed-loop fluid heating that provides a constant fluid viscosity, even in machine suspension. The recirculating fluid delivery system offers stable fluid pressure and temperature, even under varying production and incoming air pressure conditions.

For thin-film applications, a laser film width sensor provides a closed-loop automatic adjustment of thin-film coating parameters. A dual head configuration with fixed valve separation is standard for the iCoat-6.

The Mexico Technology Awards acknowledge the latest innovations available in Mexico produced by OEM manufacturing equipment and materials suppliers during the last 12 months. For more information, visit <u>www.mexicoems.com/mta-awards</u>.

###

## About Anda Automation

Anda Automation was founded in 1999 with headquarters in Dongguan, China. The company also has offices in Fremont in California, Guadalajara in Mexico, Penang in Malaysia, Hong Kong, Suzhou & Changsha in China and 20 service centers worldwide. Anda develops high precision dispensing/coating valve, linear motor, servo linear guide, polymer mineral casting and optical assembly equipment. In the fluid





application area, Anda offers unique technology to fabricate high precision dispensers, coating machines, UV & Thermal curing ovens and plasma cleaning equipment. For more information, visit <u>http://www.anda.us/</u>.