

**Anda Technologies USA, Inc.** 47639 Lakeview Boulevard

Fremont, CA 94538, USA Web Site: <a href="http://www.anda.us/">http://www.anda.us/</a>

FOR IMMEDIATE RELEASE

## **CONTACT**Anda Technologies USA, Inc. Mr. Abby Tsoi, CEO

E-mail: atsoi@anda.us

## Anda Technologies Receives 2024 NPI Award for Setting a New Standard in Smart Manufacturing

**FREMONT, CALIFORNIA** — **March 2024** — Anda Technologies, a leading provider of fluid application and custom automated manufacturing equipment, is proud to announce that its ADA Series Smart Manufacturing Platform has been honored with the prestigious 2024 CIRCUITS ASSEMBLY NPI Award in the category of Automation Tools. With its unrivaled flexibility, precision, and integrated processes, the ADA Series sets a new standard for smart manufacturing solutions.



The ADA Series is a groundbreaking multifunctional work cell designed to revolutionize manufacturing processes. Its hallmark feature is its incomparable flexibility, allowing for customization to incorporate multiple processes into a single machine. This adaptability ensures that the ADA Series can seamlessly adjust to the evolving needs of the manufacturing industry without the need to relocate the work cell. Rapid changeover is achieved through adjustments to function modules, enabling swift adaptation to varying application, volume and production requirements.

At the core of the ADA Series is cutting-edge high-speed precision linear motor technology, which facilitates precise movements across multiple axes. The platform's innovative design integrates various processes, including atmospheric plasma treatment, selective conformal coating, jet dispensing, assembly, inspection, and more. This versatility makes the ADA Series suitable for a range of applications, including plasma treatment, encapsulation, wire bonding, and beyond.

One of the key highlights of the ADA Series is its ability to provide a customizable and field retrofittable work cell, catering to both new product introduction (NPI) projects and high-volume production alike. This adaptability ensures that manufacturers can seamlessly transition from prototyping to full-scale production without sacrificing efficiency or precision.

Introduced in 2008, the NPI Awards program is an annual celebration of product excellence in electronics surface mount assembly. Premier products based on the finest examples of creative advancement in technology are chosen by a distinguished panel of industry experts.

To learn more, visit www.anda.us.

## **About Anda Automation**

Founded in 1999, Anda Automation has its headquarters in Dongguan, China, and is publicly listed on the Shanghai Stock Exchange. Anda specializes in manufacturing automated smart factory equipment and offers vertical integration of research and development, manufacturing, sales, and service for fluid applications and intelligent automation systems.

As a world-leading smart manufacturer of fluid control equipment, Anda possesses unique technologies related to developing and producing high-precision dispensers, coating machines, UV and thermal curing ovens, and plasma cleaning equipment. Anda is dedicated to ensuring global customer satisfaction by offering a comprehensive range of smart manufacturing solutions.

The company also has offices in California (USA), Guadalajara (Mexico), Penang (Malaysia), Hong Kong, India, Vietnam, Japan, Shenzhen, Suzhou, and Changsha (China), as well as 20 service centers worldwide. Anda develops high-precision dispensing and coating valves, linear motors, servo linear guides, polymer mineral casting, and optical assembly equipment.

For more information, please visit http://www.anda.us/.