

Press Release

www.micronanoinc.com

Tel: 480.621.3820
E-mail: info@micronanoinc.com

MicroNano, Inc, Member of the National Association of Professional Women

Women owned small business recognized

Mesa, AZ (November 13, 2009) – MicroNano, Inc., a privately held outsourced parts cleaning and services provider to high-tech industry manufacturers worldwide, recently announced that they have been selected as a member of the National Association of Professional Women (NAPW).

“I am excited to be among the ranks of women owned small businesses,” said Beccy Hlawek, owner of MicroNano, Inc. “And, by joining professional networking organizations such as the NAPW, I believe small business like MicroNano gain access to a global platform in which to make a difference.”

“MicroNano’s goal is to be known worldwide as a services provider operating with the highest level of integrity. Whether it’s in the way we do business or the products we use, we are committed to guaranteeing our customers complete satisfaction.”

About MicroNano

MicroNano, Inc., (www.micronanoinc.com) is a privately held outsourced parts cleaning and services provider to high-tech industry manufacturers worldwide. The company supports semiconductor, solar devices, aerospace products, industrial machining and medical equipment manufacturers by providing fast, cost-effective, quality services and comprehensive solutions. MicroNano’s products and services include an industry proven non-destructive, non-abrasive, residue-free and environmentally friendly process for parts cleaning using, dry, green CO2 as well as traditional methods.

About the National Association of Professional Women

The National Association of Professional Women, (www.napw.com) is the most rapidly growing and recognized association for women in the United States.

For more about MicroNano, Inc, visit their website at <http://www.micronanoinc.com>.

Media Contact

Andy Hlawek, (480) 621-3820
ahlawek@micronanoinc.com

Sales

Dennis Goodline, (480) 621.3820
dgoodline@micronanoinc.com