

ORT Tool Ready to Address Semiconductor Shortage

Twenty Years of Servicing the Industry

ERIE, MICHIGAN, U.S., May 3, 2021 /EINPresswire.com/ -- [ORT](#) Tool has considerable experience in working with [semiconductor](#) companies. With over twenty years of working with

“

We have just added 10,000 square feet to our state-of-the-art fabrication building and by doubling our space, we now have more welding capacity to meet the semiconductor manufacturing needs”

*Angelo Milano, Vice President,
ORT Tool*

semiconductor manufacturers, ORT is ready to work with many of these manufacturers to address the semiconductor shortage that is creating havoc across a number of industries in the United States and globally. The company has built vacuum chambers and other components which make up the equipment that manufactures the chip technology. ORT Tool has worked with a number of semiconductor manufacturers over the years.

“We have just added 10,000 square feet to our state-of-the-art fabrication building,” stated Angelo Milano, Vice President. He further added, “By doubling our space, we

now have more welding capacity to meet the semiconductor [manufacturing](#) needs.”

Intel recently stated that the semiconductor chip shortage could last for a couple of years. ORT Tool is committed to work with semiconductor manufacturers to meet the overwhelming demand in America today.

In addition to supporting the semiconductor industry, ORT Tool services the renewable industries of wind and solar, electric vehicles, transportation and oil and gas industries.

Angelo Milano
ORT Tool
+1 734-848-1102
ajmilano@orttoll.com

This press release can be viewed online at: <https://www.einpresswire.com/article/540116117>

EIN Presswire's priority is source transparency. We do not allow opaque clients, and our editors try to be careful about weeding out false and misleading content. As a user, if you see something

we have missed, please do bring it to our attention. Your help is welcome. EIN Presswire, Everyone's Internet News Presswire™, tries to define some of the boundaries that are reasonable in today's world. Please see our Editorial Guidelines for more information.

© 1995-2021 IPD Group, Inc. All Right Reserved.