

ORT Tool Well-Positioned for Semiconductor Growth in the U.S.

ERIE, MI, U.S., May 9, 2024 /EINPresswire.com/ -- Located in Southeastern Michigan, Ort Tool is in close proximity to two major semiconductor developments – Intel's \$20 billion plant in Columbus, Ohio and SK Hynix's \$4 billion semiconductor plant coming to West Lafayette, Indiana.



With our growth over the past two years, we are ready to meet the needs of semiconductor companies looking for a partner that has the skill and capacity to meet their immediate needs"

Angelo Milano, President, Ort Tool "With our growth over the past two years, we are ready to meet the needs of semiconductor companies looking for a partner that has the skill and capacity to meet their immediate needs," stated Angelo Milano, President.

One of the contributing reasons to Ort Tool's successes in the semiconductor industry is the result of its work force which has average longevity of 20 plus years with Ort Tool. Ort Tool has demonstrated its unique ability to not only maintain a loyal workforce, but also attract skilled workers.

Ort is prepared to expand its semiconductor work with its large <u>manufacturing</u> facility with three different buildings including its main 140,000 sq. ft. shop, a 20,000 sq. ft. fabrication building, and a 5,000 sq. ft. storage facility. Coupled with its state-of-the-art manufacturing, metal fabrication, and design support, the company has a staff of mechanical engineers, highly skilled machinists and welders, and metal fabricators.

About Ort Tool

Ort Tool is a machine and fabrication shop located in Erie, MI with over 160,000 square feet of shop facilities. They build all of their machine parts and assemblies to blue print. Capabilities include CNC machining, grinding, EDM, welding, assembly, and design.

Contact:

Angelo J. Milano President 6555 S. Dixie Highway Erie, MI 48133

Angelo Milano Ort Tool +1 734-848-1102 ajmilano@orttool.com

This press release can be viewed online at: https://www.einpresswire.com/article/710004232

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.

© 1995-2024 Newsmatics Inc. All Right Reserved.