

Skorpios Technologies Providing Tours of Its New Fab with Wine Tasting at OFC

See Skorpios' New Larger Fab in Temecula Wine Country near San Diego

TEMECULA, CA, UNITED STATES, March 22, 2024 /EINPresswire.com/ --Skorpios Technologies, a leading integrated silicon photonics and silicon nanostructure foundry company, will be conducting tours of its new facility in Temecula, California during OFC24. The tours will be followed by <u>wine</u> <u>tasting</u> at a local winery. A wide variety of excellent restaurants may tempt visitors to stay a bit longer.

See the new home of the company's innovative technologies, including its



Tru-SiPh[™] Heterogeneous Photonic Integrated Circuits (HPICs). Skorpios remains committed to being a leading innovator in the field of silicon photonics and delivering industry leading products. And the new facility offers expansion space and access to excellent talent for the Company's growth.

Skorpios Technologies' relocation to Temecula marks an exciting chapter in the company's trajectory. The 450,000-square-foot state-of-the-art facility provides ample space for manufacturing expansion, meeting the increasing demand from customers worldwide for both silicon photonics driven by the Artificial Intelligence revolution and the increasing business for silicon nanostructures in biomedical, advanced packaging, and military applications. The move to Temecula aligns with Skorpios' vision of fostering local partnerships and contributing to the community.

In a statement, Skorpios Technologies' CEO and Co-founder, Stephen Krasulick, expressed his enthusiasm for new location: "This new facility, and the team we have assembled here, will propel Skorpios into the future, and offer tremendous expansion of capacity. We hope many potential customers will visit the Temecula Valley both for this tour and the excellent local wines and restaurants."

A tour can be booked here: <u>https://calendly.com/skrp/tour</u>

David B Huff Skorpios Technologies 9178461094 email us here Visit us on social media: Twitter LinkedIn

This press release can be viewed online at: https://www.einpresswire.com/article/698077480

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.