



E&R Engineering to Feature Advanced Packaging and CPO Innovations at ISIG 2026

Descrizione

COMUNICATO STAMPA - CONTENUTO PROMOZIONALE

KAOHSIUNG, April 16, 2026 /PRNewswire/ - E&R Engineering Corp. (8027.TW), a leading provider of innovative semiconductor process equipment, will participate in the International Semiconductor Industry Group (ISIG) Symposium, April 20-21, at the Plug and Play Tech Center in Sunnyvale, California.

Following its second North American site opening in Hillsboro, Oregon, E&R is intensifying its focus on the Silicon Valley ecosystem. The company's participation at ISIG underscores its commitment to supporting the rapid industry shift toward Advanced Packaging, Co-Packaged Optics (CPO), FOPLP and Through-Glass Via (TGV) technologies.

Technical Highlights: Advanced Packaging & CPO

At ISIG 2026, E&R will highlight several core technologies for HPC and AI applications:


Advancing U.S. Expansion to Drive Local Support and Global Integration

With established service hubs in Phoenix, Arizona and the Portland, Oregon area, E&R strengthens its North American presence, delivering faster, localized support. This regional expansion not only improves service efficiency and capacity—extending order visibility into 2027—but also serves as a bridge between Taiwanese engineering expertise and the U.S. supply chain, enabling smoother transitions from equipment installation to high-volume production.

Event Information:

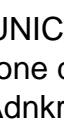

For more information, please visit <https://en.enr.com.tw/>

About E&R Engineering Corp. : Founded in 1988, E&R Engineering Corp. (8027.TW) specializes in the R&D and manufacturing of process equipment for the semiconductor, FPC, and LED industries. With core strengths in laser applications, plasma cleaning, and precision automation, E&R is a strategic partner to global industry leaders.

Photo 

View original content:<https://www.prnewswire.co.uk/news-releases/er-engineering-to-feature-advanced-packaging-and-cpo-innovations-at-isig-2026-302743962.html>

Copyright 2026 PR Newswire. All Rights Reserved.

COMUNICATO STAMPA  CONTENUTO PROMOZIONALE: Immediapress  un servizio di diffusione di comunicati stampa in testo originale redatto direttamente dall'ente che lo emette. L'Adnkronos e Immediapress non sono responsabili per i contenuti dei comunicati trasmessi



[immediapress/pr-newswire](https://www.immediapress.com/pr-newswire)

Categoria

1. Comunicati

Tag

1. ImmediaPress

Data di creazione

Aprile 16, 2026

Autore

redazione

default watermark