

Technical Visit to Inari Technology Sdn Bhd.



27 April 2026 (Monday)



8.45am – 12.30pm



761, Persiaran Cassia Selatan 3,
Batu Kawan Industrial Park,
Seberang Perai Selatan,
Pulau Pinang, Malaysia.

REGISTER ONLINE @
iempenang.org

IEM Member : RM 30
Non-IEM Member: RM 60

Participants are required to:

- provide their company name and designation for Inari security clearance process.
- arrange own transportation

Time	Details
8.45am - 9.00am	Arrival & Registration
9.00am- 10.30am	Introduction to Inari Operation and Technical Presentation
10.30am - 12.00pm	Plan Tour
12.00pm - 12.30pm	Q&A, round up & souvenir presentation

Coordinator:
Ir. Dr. HUZAIN FAHMI BIN HAWARI
Contact No: +6019-452 5207

Synopsis

Inari Technology Sdn Bhd, a subsidiary of Inari Amertron Berhad, is a leading global provider of Outsourced Semiconductor Assembly and Test (OSAT) services specializing in advanced semiconductor packaging and testing solutions.

Established in 2006 in Penang, Malaysia, the company has grown significantly from a single manufacturing facility into a global operation with multiple plants across Malaysia, the Philippines, and China, supporting major semiconductor and technology companies worldwide. Inari focuses on delivering high-quality manufacturing solutions for radio frequency (RF) filters, fibre-optic transceivers, optoelectronics, sensors, and custom integrated circuit (IC) technologies that power modern communication and electronic devices.

The company's core capabilities span wafer processing, chip fabrication, and advanced System-in-Package (SiP) assembly and testing. Its operations include wafer probing, laser marking, die sawing, wafer scribing and cleaving, facet coating, and chip-on-carrier (COC) processes for fibre-optic chips. Inari also utilizes advanced surface mount technology (SMT), high-speed flip-chip placement, integrated vision inspection systems, molding underfill processes, and comprehensive final testing to ensure product reliability and performance. Through continuous innovation, advanced manufacturing infrastructure, and strong partnerships within the semiconductor ecosystem, Inari Technology Sdn Bhd plays a vital role in supporting the global electronics and semiconductor supply chain.

This Event is organized by:



In collaboration with:

