



From Vietnam to the World:

East West Industries Advancing Through IPC Training Program

Vietnam's electronics sector has rapidly gained global attention, emerging as one of Asia's fastest-growing hubs for manufacturing. Its strategic location, skilled workforce, and robust infrastructure have created opportunities for both global investors and local companies to deliver high-quality electronic products worldwide. Within this dynamic landscape, East West Industries Vietnam LLC has established itself as a trusted name in electronics manufacturing.

Founded in 2008 in Binh Duong, Ho Chi Minh City, the company began its journey with a clear vision: to become a dependable manufacturing services provider, delivering high-quality, high-volume electronic products to global customers while prioritizing innovation and market responsiveness. Over the past decades, it has steadily grown by expanding production capabilities, investing in advanced electronics manufacturing technologies such as high-speed PnP machines, 3D SPI, 3D AOI, and 3D X-ray systems, and building a skilled team. This combination of cutting-edge technology and human expertise has enabled the company to maintain high standards of quality and consistently meet customer expectations.

Leveraging this strong foundation in technology and expertise, the company has expanded its global presence, supported by a modern facility equipped with fully automated SMT production lines and a highly skilled operations team. These resources have allowed it to meet the demanding requirements of diverse sectors, including consumer electronics, industrial goods, automotive, and medical devices. Recognizing that consistent quality and reliability are paramount, the company has placed IPC standards at the foundation of its operations. With IPC-A-610 for PCBA assembly serving as the backbone of its manufacturing and quality framework, the company has invested significantly in IPC training programs, building a team of more than 10 certified specialists across manufacturing, engineering, and quality functions. This commitment to certification and process excellence has strengthened customer confidence, helping the company retain long-term partners and earn the trust of new global clients.

As stated by

Mr. Corelius Hendricus Wilhelmus Klink, General Director

"IPC standards provide a baseline across industries and align quality expectations across products and services. We encourage our customers and partners to use IPC standards to assure quality, build trust, and drive innovation in the global electronics manufacturing industry."

Building on this foundation of quality, the company is also aligning itself with another critical industry priority—sustainability. In response to the growing emphasis on environmental responsibility across the electronics industry, the company has proactively integrated circular practices into its operations. Investments in PCBA diagnostic and repair capabilities have helped reduce work-in-progress inventory and minimize material losses by providing a real-time process quality loop. Its global footprint and design capabilities have further enabled responsible support to customers, from product development to after-sales, ensuring electronics samples and replacements are supplied sustainably and efficiently



Furthermore, being part of the Global Electronics
Association and the Vietnam Committee has provided of East
West Industries valuable opportunities to access new
perspectives on international standards and advanced
training solutions. Through involvement in association's
educational and networking events and contributions to the
continual improvement of IPC standards, the company has
enhanced its visibility in the global electronics manufacturing
market and reinforced its competitiveness and innovation.
These activities have exposed the company to global best
practices, enabling it to build stronger industry connections,
remain agile in a rapidly evolving sector, and maintain its
reputation as a trusted partner.

Looking ahead, through strategic investments, workforce development, adherence to IPC standards, and active engagement with the Global Electronics Association, the company continues to demonstrate excellence and reliability, earning the confidence of clients across the international electronics sector.