

It synchronised ASEAN's diverse assets--including raw material endowments, manufacturing capabilities, and trade connectivity--into a unified strategy for advancing semiconductor sovereignty ...

Several countries in the region, including Malaysia, Vietnam, Thailand, Singapore, and India, are trying to boost their profiles and climb up the value chain in the global chip industry. ...

For businesses, ASEAN presents both opportunity and urgency. The region offers diverse entry points from packaging and logistics to design and smart manufacturing, but investors will only ...

Explore ASEAN's strategic approach in the global semiconductor market amid rising tensions between China and the US.

To further develop the semiconductor industry in ASEAN, the success stories of Taiwan and South Korea--two of the world's semiconductor powerhouses--can offer valuable lessons that ...

Southeast Asia's expanding role in the global chip supply chain will complicate the politics of navigating US-China hostility, especially given gaps between the US government's political goals ...

ASEAN is emerging as a strategic node in global chip production and investment, as governments across the region pursue distinct yet complementary industrial policy models.

The growth of the semiconductor industry in ASEAN has been partly driven by rising tensions between the US and China, as well as the well-established semiconductor sectors in Southeast Asia, ...

Contact our Client Success Team to get assistance with your embedded projects. Support at Every Step. We are committed to partnering with you and making sure you have what you need to succeed.

ASEAN's governments are seeking to capture a larger slice of chip value chains, tapping on the region's position as a neutral ground amid US-China geopolitical rivalry.

To turn this momentum into something collective, Southeast Asian nations have launched the ASEAN Framework for Integrated Semiconductor Supply Chains (AFISS), a flagship ...

Web: <https://busydoniemiecwaldii.pl>