

SINGAPORE AND INDONESIA CHART NEW PATHWAYS FOR GROWTH IN INVESTMENT, DIGITAL ECONOMY, AND GREEN ECONOMY AT THE 16TH 6WG MINISTERIAL MEETING

The 16th Singapore-Indonesia Six Bilateral Economic Working Groups Ministerial Meeting (6WG MM) was held in Indonesia, Jakarta on 9 June 2026. The meeting was co-chaired by Deputy Prime Minister (DPM) and Minister for Trade and Industry Gan Kim Yong and Indonesia's Coordinating Minister for Economic Affairs Airlangga Hartarto.

2 The 6WG is a key economic platform between Singapore and Indonesia to advance economic cooperation in six areas, namely: (i) Batam, Bintan and Karimun (BBK) and Other Special Economic Zones; (ii) Investments; (iii) Manpower; (iv) Transport; (v) Agribusiness; and (vi) Tourism.

3 At the meeting, both Ministers reaffirmed their commitment to strengthen bilateral economic ties between Singapore and Indonesia amid global uncertainties and announced their intent on strengthening cooperation in supply chain resilience. They discussed opportunities to deepen collaboration between businesses and expand investments in sectors important to both economies, including digital economy, green economy, industrial infrastructure, and agri-tech.

Singapore and Indonesia strengthen collaboration in key areas of collaboration

4 Both sides made good progress across key areas of collaboration. In the BBK region, Singapore and Indonesia are advancing plans to transform the area into a vibrant digital hub, with multiple data centre investments underway, including the expansion of Nongsa Special Economic Zone (SEZ) and new data centre commitments by DayOne and PT Equator Gate System in Batam, and DCI Indonesia in Bintan, respectively. To further enhance cooperation, Singapore and Indonesia will jointly commission a study on BBK's tech sector to identify future opportunities, and develop concrete recommendations to drive growth.

5 Both sides also reaffirmed the importance of maintaining a conducive and stable business environment to support long-term investor confidence and sustainable growth. On cross-border investment, Kendal Industrial Park (KIP) – a flagship Singapore-Indonesia industrial collaboration – will be celebrating its 10th anniversary in November this year. Kendal is expanding by an additional 1,000 hectares in its Phase 2 development to catalyse investments, job creation, and economic growth in Central Java.

6 On the green economy front, Singapore and Indonesian companies deepened cooperation in mutual areas of interest. The Sembcorp-PT Sumber Energi Surya Nusantara (SESNA) solar project, which is under construction and targeted to be completed by next year, will be one of Indonesia's largest utility-scale solar projects, featuring a 200 MW solar installation and 80 MWh battery energy storage system. Singapore and Indonesia are also co-developing Indonesia's first biogas-to-bio-methanol pilot in North Sumatra through the CRecTech-Pertamina biofuel project. The Young Farmers Development Programme will also begin its inaugural run in June 2026, deepening Singapore and Indonesia's cooperation in agri-tech.

Singapore remains a valuable partner amid global uncertainties

7 Singapore remains a longstanding and trusted economic partner to Indonesia, with both countries continuing to benefit from close collaboration across trade, investment, and emerging growth sectors. Both countries agreed to work towards strengthening cooperation in supply chain resilience, reflecting our shared commitment to keeping trade flowing even under uncertain global conditions.

8 DPM Gan said “Singapore and Indonesia share longstanding economic ties, forged over decades of partnership. We are working closely to build resilient supply chains and create new opportunities in areas such as digital economy, green economy, industrial infrastructure and agri-tech. The Batam-Bintan-Karimun (BBK) region, for instance, is seeing growing momentum in these areas, with multiple investments taking shape and a joint tech sector study soon to be underway. Singapore remains committed to being a reliable and valuable partner to Indonesia, as we look ahead to 60 years of diplomatic relations in 2027.”

Appendix A: Photo of the 16th Singapore-Indonesia 6WG MM

Appendix B: Highlights of Singapore Companies’ Projects in Indonesia

MINISTRY OF TRADE AND INDUSTRY, SINGAPORE
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Appendix A: Photo of the 16th Singapore-Indonesia 6WG MM



Indonesia, Jakarta, 9 June 2026 – Singapore’s Deputy Prime Minister and Minister for Trade and Industry Gan Kim Yong and Indonesia’s Coordinating Minister for Economic Affairs Airlangga Hartarto at the 16th Singapore-Indonesia 6WG MM.

Appendix B: Highlights of Singapore Companies' Projects in Indonesia

Companies	About the Companies and Details of Projects
Industrial Infrastructure	
<p>Sembcorp Industries (Sembcorp)</p>	<p>Headquartered in Singapore, Sembcorp delivers sustainable solutions to support the energy transition across over 11 countries. Sembcorp's urban development projects span over 17,600 hectares across Asia and have attracted close to US\$64 billion in investment capital.</p> <p>Kendal Industrial Park (KIP) Phase 2 expansion and 10th anniversary</p> <p>Launched in 2016, KIP is a joint venture between Sembcorp and Jababeka. Bolstered by its Special Economic Zone (SEZ) status, KIP continues to catalyse significant investments, job creation and economic growth in Central Java. As of March 2026, KIP has attracted 139 tenants, secured approximately US\$11 billion in investments, and created close to 77,000 jobs. To date, KIP's export value has reached US\$820 million.</p> <p>With Phase 1 at full capacity, Sembcorp and Jababeka are expanding the park by 1,000 hectares in Phase 2 to meet foreign investor demand. KIP will also be celebrating its 10th anniversary in November 2026.</p> <p>Tembesi Innovation District (TID) and Tanjung Sauh SEZ</p> <p>In Batam, TID is a 100-hectare low-carbon industrial park jointly developed by Sembcorp and Panbil Group. TID aims to attract sustainability-focused tenants and high-value-added manufacturers. The project will also support Batam's digital economy aspirations with carrier-neutral connectivity and scalable utilities. Upon full development, the park is expected to generate approximately 20,000 jobs.</p> <p>Sembcorp is also exploring a collaboration with Panbil Group on the future development of a 500-hectare industrial park at Tanjung Sauh SEZ, Batam. The park will support medium-to-heavy industrial development, further strengthening Batam's and Bintan's competitiveness as a regional manufacturing and logistics hub.</p>
Connectivity	
<p>PSA International (PSA)</p>	<p>PSA is a leading global port operator and trusted partner to cargo stakeholders. Currently, PSA's portfolio comprises over 70 deep-sea, rail and inland terminals, across more than 180 locations in 45 countries – including two flagship port operations in Singapore and Belgium. Drawing on the deep expertise and experience from a diverse global team, PSA collaborates with its customers and</p>

	<p>partners to develop world-class port ecosystems and deliver innovative supply chain solutions to accelerate the shift towards sustainable trade.</p> <p>New Priok Container Terminal One (NPCT1)</p> <p>Since 2016, PSA has worked closely with state-owned port operator Pelindo to operate NPCT1 in Tanjung Priok, Jakarta. With an annual designed capacity of 1.5 million TEUs, NPCT1 is among Jakarta’s most advanced container terminals and has established a strong track record of operational excellence, volume growth and industry recognition. Supporting Indonesia’s sustainability agenda, NPCT1 became the first terminal in Tanjung Priok to deploy electric prime movers in February 2026.</p> <p>NPCT1 has created over 500 direct jobs and contributed to broader indirect employment across the port and supply chain ecosystem supporting related services such as trucking, freight forwarding, warehousing, customs brokerage and logistic services.</p> <p>Supporting human capital development for port operations</p> <p>Since 2016, NPCT1 has trained more than 400 locals, with approximately one-third receiving training and upskilling opportunities at PSA’s headquarters in Singapore. Recent initiatives in the first half of 2026 include an intensive three-week training program in Singapore, covering specialised briefings, functional attachments, on the job training in live operations and brainstorming sessions for NPCT1 staff. Following this successful pilot run, plans are underway to establish future cohorts. PSA is also supporting NPCT1’s efforts to groom local Indonesian talents into industry leaders through dedicated programmes for high-potential employees.</p>
<p>Green Economy</p>	
<p>Sembcorp</p>	<p>Sembcorp has a global energy portfolio of 28.5 gigawatts (GW), including 20.4 GW of gross renewable energy capacity, across 11 countries.</p> <p>Development of utility-scale solar and battery energy storage system project in Central Sulawesi</p> <p>Building on the success of its Nusantara Sembcorp Solar Energi (NSSE) power plant with PLN Nusantara Power, Sembcorp is partnering with PT Sumber Energi Surya Nusantara (SESNA) and Indonesia Investment Authority (INA) to develop one of Indonesia’s largest utility-scale solar projects at the Indonesia Morowali Industrial Park (IMIP) in Central Sulawesi. The project has a total project cost of approximately US\$210 million (IDR3.5</p>

	<p>trillion) and will deliver 200 megawatts (MW) of solar PV capacity integrated with an 80 megawatt-hour (MWh) battery energy storage system. This marks a major step in supplying clean and reliable electricity for energy-intensive industrial operations in Central Sulawesi. The project is targeted to go live in early 2027.</p> <p>Through this joint venture, Sembcorp brings its expertise in capacity building and knowledge transfer, while promoting job creation for local communities in Morowali and the surrounding area.</p>
<p>CRecTech</p>	<p>CRecTech is a deep-tech venture from the National University of Singapore turning waste biogas, biomass, and CO₂ into green bio-methanol, a sustainable marine fuel. Backed by global partners including Breakthrough Energy, CRecTech delivers affordable, scalable solutions to decarbonise the maritime, aviation, and energy sectors.</p> <p>Launch of Indonesia’s first bio-methanol production pilot in North Sumatra</p> <p>CRecTech and Pertamina New & Renewable Energy (PNRE), the renewable energy arm of state-owned enterprise (SOE) Pertamina, signed an MOU to develop Indonesia's first biogas-to-bio-methanol pilot at Sei Mangkei, North Sumatra. The project will convert biogas from excess palm oil mill effluent (POME) into bio-methanol. The partnership will contribute to both Indonesia’s decarbonisation and energy security goals as Indonesia looks to reduce reliance on methanol imports, while supporting Indonesia’s efforts to unlock the value of its biomass resources.</p> <p>A successful pilot at Sei Mangkei is expected to provide the technical and commercial basis for evaluating a broader national rollout in collaboration with Pertamina’s affiliate network across Sumatra and Kalimantan.</p>
<p>Digital Economy (data centres & artificial intelligence)</p>	
<p>ST Telemedia Global Data Centres (STT GDC)</p>	<p>Headquartered in Singapore, STT GDC is one of the fastest-growing data centre (DC) providers globally, operating over 100 facilities across 12 countries, including Singapore, Indonesia, Malaysia, India, the UK, and Japan.</p> <p>STT Jakarta Data Centre Campus</p> <p>Since 2021, STT GDC has, through a local joint venture, developed the STT Jakarta Data Centre Campus in the Greenland International Industrial Centre (GIIC), located in Kota Deltamas, Cikarang, Bekasi. To meet accelerating demand from AI, cloud, and digital economy players in Indonesia, STT GDC is ramping up investments to scale high quality digital infrastructure, with the total</p>

planned campus capacity expected to reach more than 360MW by 2029.

The STT Jakarta campus will not only scale infrastructure but also draw leading international cloud, AI, and digital firms, enabling new business offerings and creating specialised roles across technical and ecosystem functions. Value creation goes far beyond the build phase, with continued site activity and partner participation fostering enduring growth, diverse employment opportunities, and long-term economic contributions.

Initiatives to support human capital development for DC operations

To build a sustainable local talent pipeline for the DC and digital infrastructure sector, STT GDC is partnering with institutions such as ATMI Cikarang and Bandung Polytechnic on structured internship programmes, where STT GDC will provide interns with hands on exposure to DC operations and engineering disciplines. STT GDC is looking to further scale the program in terms of numbers and expanding to corporate functions, in tandem with campus growth.

STT GDC is also partnering with EPI, an internationally reputable DC training facilitator, to deliver formalised and globally recognised data centre training programmes, with the inaugural run scheduled to launch in June 2026. The programme will support domestic talent to upskill and build relevant industry capabilities that can help to pave workforce opportunities.

Initiatives to strengthen Indonesia's AI and data centre ecosystem

STT GDC with its regional footprint across ASEAN, including in Singapore and Indonesia where we continue to have robust growth ambitions, provides digital infrastructure that enables the development of the ASEAN Digital Economy Framework Agreement (DEFA) which would significantly benefit both Indonesia, ASEAN's largest digital economy, and Singapore.

In addition, STT GDC is actively working with IDPRO, Indonesia's leading Data Centre Association, to develop the sector through industry knowledge sharing and stakeholder collaboration to engage the Indonesian government and other stakeholders to attract investments and catalyse the sector for broader multiplier effects to Indonesia and Indonesians.

STT GDC is also collaborating with KORIKA, Indonesia's national AI orchestrator, to support the development of the country's AI ecosystem. Plans are underway to establish an AI Innovation

	<p>Centre, which would enable local startups to access data centre infrastructure and advance compute for research, development, and testing, thereby fostering innovation, and strengthening Indonesia's AI capabilities.</p>
<p>Singapore Telecommunications Limited (Singtel)</p>	<p>Singtel Group is a leading connectivity, digital infrastructure and services group based in Asia, operating next-generation connectivity, digital infrastructure and digital businesses including regional data centre arm Nxera and regional IT services arm NCS. The Group has presence in Asia, Australia and Africa and reaches over 839 million mobile customers in 20 countries.</p> <p>NeutraDC Nxera Batam</p> <p>Singtel Digital InfraCo's Nxera and PT Telkom are developing NeutraDC Nxera Batam, a 54MW hyperscale-ready data centre campus in Batam. Designed to support high-density AI and cloud workloads, NeutraDC Nxera Batam is primed to strengthen cross-border digital connectivity between Singapore and Indonesia, reinforcing Batam's potential as a key digital hub in Southeast Asia.</p> <p>The first building (18MW) is on track for completion in Q3 2026, with remaining phases to follow as regional demand grows. The first phase of the project has an investment value of more than IDR 1.4 trillion and has created approximately 750 jobs in Batam to-date.</p>
<p>Healthcare</p>	
<p>Neurowyzr</p>	<p>Neurowyzr is a Singapore-based healthtech company specialising in enhancing brain health and developing state-of-the-art technologies to mitigate early brain decline.</p> <p>Digital brain health collaboration between Singapore and Indonesia</p> <p>Neurowyzr signed a Memorandum of Understanding with Indonesia's National Brain Center Hospital Prof. Dr. dr. Mahar Mardjono (RS PON) to establish a foundation for cooperation in digital brain health.</p> <p>Under the MOU, the two parties intend to pursue joint research in brain health, cognitive function, and stroke care, and to collaborate on mutual professional development that advances expertise in brain health and cognitive care. The parties also aim to explore the development of potential diagnostic tools and parameters for cognitive function, along with other areas that support brain health and cognitive well-being.</p>

	<p>The collaboration reflects both parties' shared ambition to strengthen brain health capabilities in the region. Through this partnership, Neurowyzzr and RS PON hope to lay the groundwork for future initiatives that could contribute to Indonesia's broader healthcare goals.</p> <p>Deployment of Digital Brain Function Screening (DBFS) within Prodia's National Health Screening Network</p> <p>Neurowyzzr successfully partnered with Prodia, Indonesia's largest and leading private clinical laboratory, to integrate its Digital Brain Function Screen (DBFS) into Prodia's routine health screening packages. This marked one of the first large-scale implementations of digital cognitive screening within Indonesia's private healthcare sector, leveraging Prodia's network of over 300 outlets and 5–8 million patients annually.</p> <p>The initiative enables early detection of cognitive decline within a preventive health setting and introduces brain health as a measurable and trackable domain alongside traditional metabolic and cardiovascular screening.</p>
<p>Support for flagship programmes</p>	
<p>Grab</p>	<p>Dually headquartered in Singapore and Indonesia, Grab is one of Southeast Asia's leading apps, operating across the deliveries, mobility and digital financial services sectors. Grab serves over 800 cities in eight Southeast Asian countries – Cambodia, Indonesia, Malaysia, Myanmar, the Philippines, Singapore, Thailand and Vietnam.</p> <p>Digitalisation and AI deployment to support Makan Bergizi Gratis (MBG)</p> <p>Grab supported the MBG programme through partnerships with local micro, small and medium enterprises (MSMEs) and the deployment of digital and AI tools to enhance food safety and traceability from kitchen to distribution. Since 2024, Grab has committed more than USD 1 million and delivered more than 675,000 meals to over 4,500 beneficiaries (students and teachers) across 33 schools in 11 cities, including Banten, Central Java, Yogyakarta and North Sulawesi provinces.</p> <p>Grab will expand its support for the MBG programme through the deployment of Smart Kitchen AI and IoT solutions to enable MSMEs to increase hygiene standards and transparency during meal preparation. This includes training and upskilling for the merchants, e.g. food safety, education on nutrition, app usage. Grab also plans to expand its outreach to deliver meals to 500-700 more beneficiaries in Kudus, Central Java.</p>