





## **AMAZON WEB SERVICES**

Amazon Web Services (AWS), a subsidiary of Amazon.com, Inc., has announced the establishment of an infrastructure region in Malaysia. The new AWS Region in Malaysia will comprise of three availability zones that will be situated in distinct geographic locations. Each availability zone will feature autonomous power, cooling, and physical security systems, and will be connected via redundant, ultra-low latency networks.

This development will enable developers, start-ups, enterprises, government bodies, educational institutions, and non-profit organisations to operate their applications and serve end-users from data centers located in Malaysia.

AWS has also committed to educating at least 2,000 students from local schools and institutes of higher learning by 2027 to enhance digital literacy and skills among Malaysians. This initiative will promote economic development, accelerate digital transformation, and foster job creation, skill development, and education within local communities.











## MAMEE-DOUBLE DECKER DISTRIBUTION (M) SDN. BHD.

Mamee-Double Decker Distribution (M) Sdn. Bhd., a local company with over 51 years of experience in producing snacks and beverages, has established a Regional Headquarters Hub to distribute more than 50 of its own products to over 80 countries worldwide.

The hub, which was set up in 2022, will oversee Mamee's manufacturing facilities in Malaysia, Indonesia, and Myanmar, while also providing a range of supply chain services such as centralised procurement, marketing activities, and shared services functions. In addition, the hub will leverage its expertise to integrate third-party manufacturers into a vertically integrated global supply chain, further expanding Mamee's reach and capabilities.



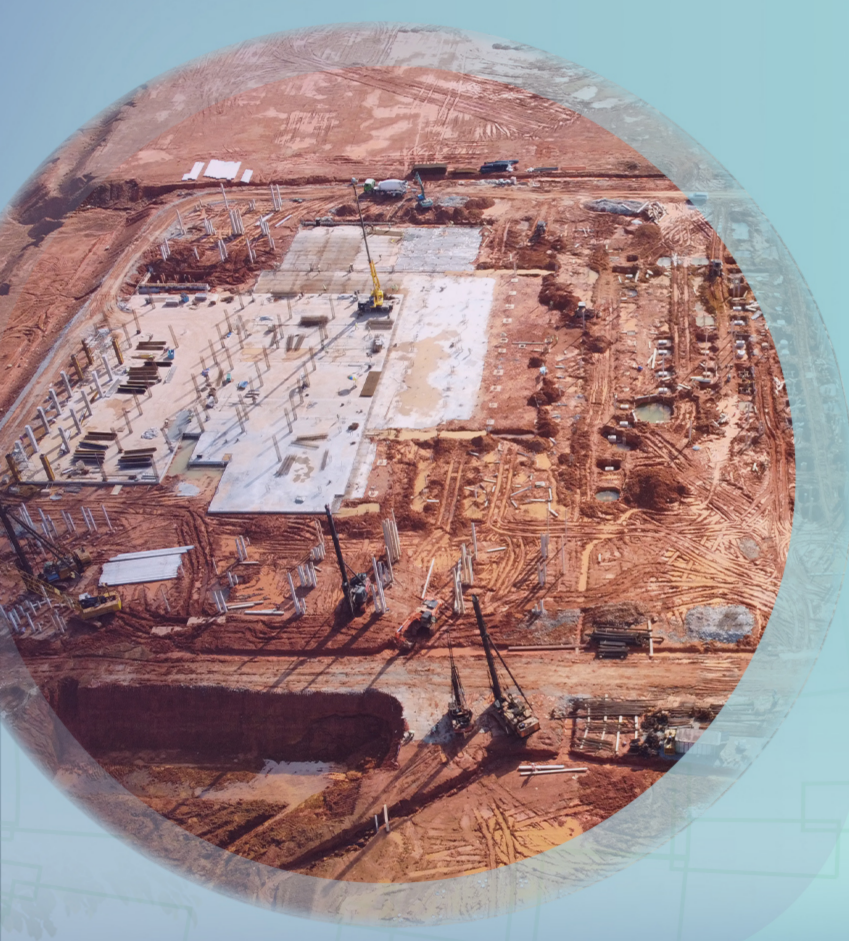








## LOCATION Kulai, Johor



## YTL POWER INTERNATIONAL BERHAD

YTL Power International Berhad ("YTL Power"), through its subsidiary, YTL Data Center Holdings Pte. Ltd. ("YTL DC"), has unveiled its 275-acre data center campus in Kulai, Johor, known as the "YTL Green Data Centre Park." Launching such facilities marks an unprecedented accomplishment for Malaysia, being the first data centre park to be powered entirely by solar energy.

The YTL Green Data Centre Park, strategically located near Singapore, has a robust network connectivity infrastructure to the island state. The park has ambitious plans to develop up to 500 megawatts (MW) of data centre capacity, with its first data center of 72MW scheduled to debut in the first quarter of 2024.

YTL DC aims to utilise its extensive expertise in telecommunications and construction to establish new data center campuses in Southeast Asian nations such as Thailand, the Philippines, Indonesia, and Vietnam. The project will leverage YTL's experience building infrastructure to provide end-to-end solutions to its clients and partners.

YTL is committed to advancing forward-looking ESG practices that contribute to improving the environment and society. The YTL Green Data Centre Park is the cornerstone for accomplishing YTL Power's carbon neutrality goal for its data centers throughout the Southeast Asian region.

