





## DRIVING TRANSFORMATION AND VALUE CREATION



Singapore



APPROVED INVESTMENTS (New Project) RM500.0 million



MANPOWER
Total: 100
80% Malaysians
20% Foreigners



MANAGERIAL, TECHNICAL & SUPERVISORY (MTS) 20%



LOCATION

Bandar Bukit Raja,

Selangor



OIL AND GAS, MARITIME AND LOGISTICS SERVICES

Logistic Industry
Smart Logistics Complex (SLC)



## YCH FUSIONARIS SDN. BHD.

YCH Group, Singapore's largest homegrown supply chain management and logistics company, is set to expand its operations in Malaysia with the establishment of a state-of-the-art Smart Logistics Complex (SLC), Supply Chain City Malaysia, in Bukit Raja, Selangor.

With an approved investments of RM500.0 million, this project marks a significant step in YCH's growth as a trusted regional supply chain partner for renowned global brands across Asia Pacific. The new facility, named Supply Chain City Malaysia, includes YCH patented Fusionaris®, a fusion of Automated Storage and Retrieval System (ASRS) and Ramp-up Integrated Solution. It features new technologies and robotics, including Autonomous Inventory Management (AIM), Autonomous Mobile Robot (AMR), Automated Storage & Retrieval System (ASRS), Dock Management System (DMS) and Energy Efficient Solutions, integrated with cutting-edge SMART warehousing systems —enhancing operational efficiency and sustainability. This investment also aligns with Malaysia's New Industrial Master Plan 2030 (NIMP 2030), which aims to accelerate industrial transformation through advanced supply chain solutions and logistics innovation.

Beyond its technological advancements, the project is expected to offer 100 skilled and semi-skilled job opportunities, further strengthening Malaysia's SMART Warehouse and logistics ecosystem. Slated for completion by 2027, this milestone investment reinforces Malaysia's position as a regional logistics hub and a preferred destination for international SLC investors, highlighting the country's commitment to sustainable growth, digitalisation, and high-value logistics infrastructure

