



SABAH PORTS WELCOMES WARISAN SHIPPING LINE'S SINGAPORE EXPRESS SERVICE



Photo caption: Sabah Ports Sdn Bhd together with representatives from Warisan Shipping Line and Sapangar Bay Container Port in front of the Ji Yun 16 during its maiden call at SBCP Wharf on 12 August 2025.

Kota Kinabalu, 12 August 2025 – Sapangar Bay Container Port (SBCP) welcomed the maiden call of the *Ji Yun 16*, operated by Warisan Shipping Line under its newly launched Singapore Express Service. The service connects Muara – Sapangar – Singapore – Muara on a regular schedule, providing direct and efficient access between these key ports.

With a carrying capacity of 1,118 TEUs, the *Ji Yun 16* made its arrival at SBCP on 12 August 2025, officially marking the start of this new regional connection. The Singapore Express Service provides a direct call to Singapore, further expanding the port's service network.

Sabah Ports Sdn Bhd's Group Managing Director, Datuk Ng Kiat Min, said, "Direct connectivity between Sabah, Singapore, and Brunei is essential to strengthening





regional trade flows. The Singapore Express Service offers exporters and importers a reliable and efficient shipping option, improving transit times and supporting the movement of goods within the region."

Datuk Ng added, "We are pleased to collaborate with Warisan Shipping Line in introducing this new service. We look forward to building a long-term partnership that will enhance containerised trade through SBCP and contribute to Sabah's economic growth."

The addition of the Singapore Express Service reinforces SBCP's role as a strategic gateway for East Malaysia, providing greater flexibility and connectivity for the logistics sector.

Following its departure from SBCP, the *Ji Yun 16* will proceed to Singapore as its next port of call.

Issued on 14th August 2025 by

CUSTOMER RELATIONS & GOVERNMENT LIAISON DEPARTMENT, SABAH PORTS SDN BHD

Contact : Syahrul Safwan Faisyal Diego

011 - 3182 0018 /088-483399

syahrul@spsb.com.my

www.suriagroup.com.my | www.spsb.com.my