

## Fiber optic jump to ASEAN branch



### Overview

DICT Secretary Henry Aguda announced during the 8th CXO Tech Summit at Shangri-La Boracay that the launch of phases four and five—covering southern Luzon, Visayas, and Mindanao—signals the near completion of the backbone, with earlier stages already running from the northern Philippines. DICT Secretary Henry Aguda announced during the 8th CXO Tech Summit at Shangri-La Boracay that the launch of phases four and five—covering southern Luzon, Visayas, and Mindanao—signals the near completion of the backbone, with earlier stages already running from the northern Philippines.

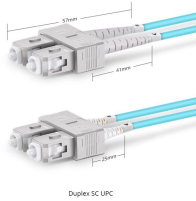
Turkmenistan is modernizing its telecommunications infrastructure: by 2028, the number of international fiber-optic lines will increase to eleven. The Ministry of Communications of Turkmenistan is implementing a large-scale digital transformation program for the national economy. As part of the. The Philippine government is set to redefine the landscape of nationwide connectivity with the early completion of its National Fiber Backbone project, now slated for June 2026. 1-billion. ent and enhance service offerings. Hence, the evolving fiber-to-the-home (FTTH) business models have become essential to leverage opportunities and address challenges eading internet

service providers. Fiber broadband has emerged as the leading fixed broadband technology as of year-end 2024. This visualization shows the growth of the undersea cable network, global internet peering capacity, and the distribution of IP addresses via BGP announcements over time. For more details and insights, please read this. Singapore, 16 July 2025 - Singtel and a group of leading telecommunications and tech companies today announced the signing of a contract with NEC Corporation (NEC; TSE: 6701) to build the Asia United Gateway East (AUG East) submarine cable system connecting Singapore and Japan, with Brunei. A group of leading telecommunications and tech companies have signed a contract with NEC Corporation to build the Asia United Gateway East (AUG East) submarine cable system connecting Singapore and Japan, with Brunei, Indonesia, Malaysia, the Philippines, South Korea, and Taiwan.

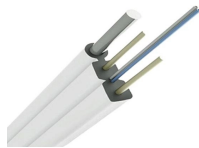
## Fiber optic jump to ASEAN branch



A: Once the National Fiber Backbone is completed, the Philippines will have one of the most robust fiber infrastructures in Southeast Asia, potentially ...



Indonesia's fiber deployment efforts are anchored by several significant policies and initiatives. The Palapa Ring Project is a key government-led initiative that aims to establish a ...



Explore the physical backbone of the internet with our interactive map of undersea fiber optic cables, peering exchange points, and more. Visualize the growth of global connectivity.



M& A activities maintained a healthy fiber broadband subscription rate in these Southeast Asian markets and are not experiencing churn, according to operator data and Kagan estimates.



Indo-Pacific partners should leverage existing multilateral bodies, such as ASEAN, to regularly enforce issues affecting the broader maritime environment through statutory powers to ...



Turkmenistan is modernizing its telecommunications infrastructure: by 2028, the number of international fiber-optic lines will increase to eleven



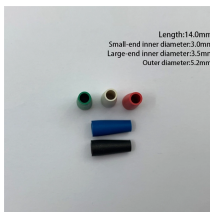
Q: What does this mean for the ASEAN region? A: The Philippines is poised to become a powerhouse in Southeast Asian connectivity, potentially claiming a top-two spot with its robust fiber ...



Designed using the latest submarine fibre optic technologies, AUG East will feature a high-count fibre pair system delivering unprecedented bandwidth capacity, enabling support for ...



A: Once the National Fiber Backbone is completed, the Philippines will have one of the most robust fiber infrastructures in Southeast Asia, potentially breaking into the region's top two in ...



Targeted for completion by the third quarter of 2029, the 8,900-km, high-capacity cable system will support the demand for more bandwidth across this route, enhancing digital connectivity ...

## Contact Us

For more information, pricing, or custom solutions, please contact us:

Website: <https://www.indzawo.co.za>

Email: [sales@indzawo.co.za](mailto:sales@indzawo.co.za)

Phone: +27 71 296 8473

Address: 22 Quantum Street, Midrand, 1685, Gauteng, South Africa

This document is for informational purposes only. Specifications subject to change without notice.

