

West Asia Telecom s Optical Cable Procurement Launched



Overview

A consortium of nine leading global telecom players, including India's Tata Communications, has launched a new high capacity, state-of-the-art fibre-optic submarine cable between India and Europe via West Asia, which will benefit broadband users along the route. Tokyo - January 13, 2026 - NTT DATA, Sumitomo Corporation and JA Mitsui Leasing, Ltd. have today announced the joint establishment of a new company, Intra-Asia Marine Networks Co. The three-pair fiber-optic cable. This tender is from the country of Vietnam in Asian region. The tender was published by FPT TELECOMMUNICATIONS JOINT STOCK COMPANY on 29 Jan 2026 for FTEL-2026-005 Procurement of optical fiber cables FE ADSS 2026. The last date to submit your bid for this tender was 09 Feb 2026. This tender is for SEA-ME-WE3 or South-East Asia - Middle East - Western Europe 3 was an optical submarine telecommunications cable linking those regions and is the longest in the world. From hyperscale-driven transoceanic systems to government-backed regional links and resilience-focused domestic routes, the year marked one of the most active periods in the history of. Government-led broadband projects across markets in the Asia-Pacific region have reaped the

fruits of success in recent years as optical fiber networks reach most households. As of year-end 2022, the region's total fiber broadband subscriptions had exceeded the 500-million mark, an 85.

West Asia Telecom s Optical Cable Procurement Launched



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 ...



Indonesia, Thailand, Malaysia and the Philippines intend to increase fiber broadband service take-up by selling prepaid fiber-to-home packages and 5G building packages. China and India led the fiber optic ...



Japan, an island nation dependent on subsea cables and a nexus for Asia-North America communications, faces many risks amid regulatory slog and geopolitical tensions. It must ...



By securing communication routes from three Japanese landing stations in Chiba, Mie and Fukuoka to Malaysia and Singapore, the new system will provide robust resilience against ...



The company recently inaugurated a \$127 million manufacturing facility in Vietnam (Dong Nai province) and launched a Datacom R& D center in Malaysia ...



Completed in late 2000, it is led by France Telecom and China Telecom, and is administered by Singtel, a telecommunications operator owned by the Government of Singapore. The Consortium is formed ...



A consortium of nine leading global telecom players, including India's Tata Communications, has launched a new high capacity, state-of-the-art fibre-optic submarine cable ...



At the heart of this concern lies the global network of subsea cables. These fibre-optic cables, laid across ocean floors, carry more than 95% of international internet traffic. Everything...



By securing communication routes from three Japanese landing stations in Chiba, Mie and Fukuoka to Malaysia and Singapore, the new system ...



The East Micronesia Cable System, Tabua, Honomoana, Adamasia Cable System 1, and Australia-backed projects in Papua New Guinea and the Solomon Islands highlighted how subsea ...



With over 70 million global procurement opportunities and new tenders added daily, Tender Impulse is your gateway to international and local contracting success.



The company recently inaugurated a \$127 million manufacturing facility in Vietnam (Dong Nai province) and launched a Datacom R& D center in Malaysia (Penang).³² This positions Coherent ...

Contact Us

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

Website: <https://yoahorroenergia.es>

Email: hello@yoahorroenergia.es

Phone: +233 54 318 7269

Address: Plot 28, Spintex Road, Accra, Greater Accra, Ghana

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

