

Undertaking optical cable splicing project in South Sudan



Overview

South Sudan's government, in collaboration with the World Bank, has announced plans to lay a high-speed fiber optic cable from Kenya in early 2026, as part of a strategic push to modernize its digital landscape. This launch was announced by Mabe Emmanuel, Secretary General of the Universal. JUBA – South Sudan's Ministry of Information, Communication Technology, and Postal Services has greenlit a \$9 million budget to initiate the design phase of the national fibre optic implementation project, a critical step toward addressing the country's longstanding digital and infrastructure. The plan was discussed during the 13th leadership meeting of the MOICT&PS, a project that is expected to significantly improve the country's connectivity and digital infrastructure. The Ministry of Information, Communication Technology and Postal Services (MOICT&PS) of the Republic of South Sudan. South Sudan has taken a step towards realizing digital transformation with the Fiber Optic Implementation Committee. On Friday, the fibre optic implementation committee, chaired by Deputy Minister of ICT & Postal Services, David Yau Yau, approved a budget of over \$9 million US Dollars. The ambitious infrastructure project is expected to transform internet connectivity in.

Article Content

South Sudan World Bank Fiber Optic Project Launch 2026

The Government of South Sudan, in collaboration with the World Bank, will begin laying a fiber optic cable from Kenya early next year, a move aimed at strengthening the country's digital

Gov't approves \$9 million for fiber optic design

South Sudan has taken a step towards realizing digital transformation with the Fiber Optic Implementation Committee. On Friday, the fibre optic implementation committee, chaired by Deputy

Bayobab plans to deploy fibre optic network in South Sudan

Bayobab, the wholesale fibre optic subsidiary of pan-African communications giant MTN Group, apparently has plans to build a fibre optic cable network across South Sudan. A report from

GMB Cable Contractors

About Us Outstanding Fiber Optic Splicing Our mission is to Listen, Serve Commit and Communicate: Vision is to earn trust of our clients while delivering world class customer service and client request.

Fibre Optic Link from Kenya to Reach South Sudan by 2026

(JUBA) – The Ministry of Information, Communication Technology and Postal Services (MOICT& PS) of South Sudan, in partnership with the World Bank, has announced plans to begin

IPTEC Internet | #1 The Best Internet Service Provider in

Get fast, reliable internet with IPTEC – South Sudan's leading internet service provider. Choose from fiber, Starlink LEO satellite or wireless plans for homes,

Fiber Optics Installer – ETA-FOI

Overview A Fiber Optics Installer has a general understanding of optical fiber installation, connectorization, splicing, and testing, is familiar with optical fiber, connector, and splice performance

South Sudan to build 2,400km fibre cable to boost digital connectivity

South Sudan is preparing to launch a major infrastructure project involving the construction of a 2,400km fibre cable that will run from the Indian Ocean port through Kenya and into the

Kenya and South Sudan Sign Deal for New Fiber Optic

The Presidents of South Sudan and Kenya, Salva Kiir Mayardit and William Ruto, respectively, signed a fiber-optic cable deal last Saturday, August 19, in Nairobi.

South Sudan sets to import fiber optic from Kenya, Djibouti

South Sudan President Salva Kiir Mayardit and his counterpart William Ruto of Kenya have signed a Memorandum of Understanding to establish fiber optic cable along the Eldoret-Juba

Kenya and South Sudan Sign Deal for New Fiber Optic

Before the recent deal, Kenya and South Sudan already shared a fiber-optic cable. Indeed, in October 2020, 630 km of fiber-optic cable were deployed at the border

Contact Us

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

Website: <https://www.activa.net.pl>

Email: sales@activa.net.pl

Phone: +48 662 748 193

Address: ul. Cybernetyki 7B, 02-677 Warsaw, Poland

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

