

Sudan Optical Cable Turnkey Project



Overview

According to industry reports, the telecommunications landscape in Sudan is poised for a major transformation with a US\$3 million investment in advanced networking equipment and the recent activation of a new subcontinental undersea fibre optic cable. This initiative aims to restore and improve the nation's communications network, which has been. 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. 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. This. 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. Additionally, this corridor enhances Sudan's role as a digital.

Article Content

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

Information ministry approves \$9 million for fibre optic

According to project coordinator Abraham Mach, the next phase will involve signing contracts with selected companies and experts in July 2025 to design and deploy

Infrastructure & Turnkey Engineering Projects in Sudan Engineering ...

Infrastructure and turnkey engineering projects in Sudan refer to the comprehensive development, construction, and delivery of essential physical facilities and systems, often on a complete, ready-to

Makuei reveals plan to bring fiber optics from Ethiopia, Sudan

ADDIS ABABA, (Eye Radio) - The National Minister of Information Michael Makuei has announced a plan to extend new fiber-optic cables from Ethiopia and Sudan to South Sudan to boost

Sudan receives \$3 million investment for networking upgrade and

The telecommunications landscape in Sudan is set to experience a significant transformation thanks to a \$3 million investment in advanced networking equipment and the recent

Sudan Section of the Fiber Optic Connectivity Component of the Port ...

Project to enhance regional ICT coverage by providing services for unconnected customers with satisfied and affordable quality and prices. Focus on creating regional hub through Sudan with high

South Sudan To Begin Fiber Optic Cable Project With Kenya In Early

The Ministry of Information, Communication Technology and Postal Services MOICT PS of the Republic of South Sudan, in collaboration with the World Bank, is set to begin laying a fiber optic cable from

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

In 2023, the World Bank pledged \$67 million to develop broadband infrastructure, enhance public digital and financial management skills, and connect South Sudan to fibre optic

South Sudan advances with major investment in national fibre network

South Sudan's government has taken a significant step forward in its ambitious fibre optic infrastructure project, with the Steering Committee approving a budget exceeding \$9 million for the design

Makuei reveals plan to bring fiber optics from Ethiopia, Sudan

Speaking at a panel discussion in Addis Ababa, on Tuesday, Makuei said the new route would become the connectivity cable alongside the existing links from Uganda and the impending

Multinational

Project General Description The EASSy project is an initiative to construct and operate a submarine fibre-optic cable along the east coast of Africa to connect 20 coastal and land-locked

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 country.

Aksh OptiFibre Ltd. :: Turnkey Projects

Bhutan Power Corporation Limited (BPC) - Aksh in the year 2012 signed a contract agreement with BPC for the "Turnkey live line installation of All Dielectric Self Supporting (ADSS) optical fiber cable on

Juba - Nairobi Fiber Optic Link

The Juba - Nairobi Fiber Optic Link Project consists of the construction of the 957 km high-capacity optic fiber cable (OFC) to interconnect Eldoret (Kenya) to Juba (South Sudan) through

Why Turnkey Projects Are Attractive

For cable manufacturers working with advanced products like underground fiber optic cable or optical ground wire, this level of precision and optimization is critical. The better your setup,

Contact Us

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

Website: <https://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.

