

Nigeria Office Fiber Optic Cable Procurement Project



Overview

Project BRIDGE is the establishment of a Special Purpose Vehicle (SPV) aimed at deploying at least 90,000 km of Fiber Optic cables as Nigeria's core connectivity Infrastructure and national backbone for universal access to Information and Communication Technology (ICT) across. Project BRIDGE is the establishment of a Special Purpose Vehicle (SPV) aimed at deploying at least 90,000 km of Fiber Optic cables as Nigeria's core connectivity Infrastructure and national backbone for universal access to Information and Communication Technology (ICT) across. Project BRIDGE is the establishment of a Special Purpose Vehicle (SPV) aimed at deploying at least 90,000 km of Fiber Optic cables as Nigeria's core connectivity Infrastructure and national backbone for universal access to Information and Communication Technology (ICT) across Nigeria, under a. The National Information Technology Development Agency says Nigeria's ambitious national fibre optic project, Project Bridge, is on track for delivery in the first quarter of 2026. Project Bridge was conceived in 2025 as a long-term strategy to close Nigeria's digital divide by significantly. Just this August, Nigeria unveiled a bold plan to deploy 90,000 kilometers of fibre optic cables nationwide. The \$2 billion internet expansion project named 'Building Resilient Digital Infrastructure for Growth' (Project BRIDGE) will be implemented through a public-private partnership model, and. The Nigerian government has unveiled Project Bridge, an ambitious initiative to deploy a 90,000-kilometre fibre optic backbone. It aligns with President Bola Ahmed Tinubu's Renewed Hope Agenda. Minister of Communications, Innovation, and Digital Economy, Dr.

Article Content

Nigeria's 90,000km fibre project gets \$700m, Q4 deadline

Nigeria needs 125,000 kilometres of fibre-optic cable to achieve its national coverage goal, and the project aims to ensure that the country utilises its nine submarine cables more

Nigeria, World Bank eye \$3b for 120,000km fibre optic cables

The Federal Government and the World Bank are targeting about \$3billion to fund additional 120,000km fibre optic cables to leap frog broadband infrastructures and connectivity.

FG woos investors for 90,000km fibre-optic project

The Federal Government has launched an investor consultation process, inviting private sector participation in its ambitious plan to deploy

Project Bridge | The Federal Ministry of

This initiative will complete Nigeria's intended target of 120,000 km of fibre-optic cable roll-out in Nigeria as identified in the Nigeria National Broadband Plan 2020

Fiber Optic Cable Tenders And GPN Opportunities 2026

Fiber Optic Cable Tenders And GPN Opportunities 2026 We have identified 155 global fiber optic cable tenders from the public procurement domain worldwide. View the latest global tenders for

Connectivity: FG to begin 90,000km fibre-optic cable project within 6 ...

The project is aimed at increasing Nigeria's backbone network from 35,000km to 125,000km by adding 90,000km of fibre-optic cable to the country's national connectivity backbone. It

Project Bridge | The Federal Ministry of

Project BRIDGE is the establishment of a Special Purpose Vehicle (SPV) aimed at deploying at least 90,000 km of Fiber Optic cables as Nigeria's core connectivity

To Revolutionise Communication, Nigeria Approves

Communication, Innovation and Digital Economy Minister, Dr Bosun Tijani, who made this known on Tuesday stated that the first project has to do

FG invites private investors for 90,000km fibre optic project under PPP ...

The Federal Ministry of Communications, Innovation, and Digital Economy has opened an investor consultation process, inviting private sector players to express interest in its planned

Project BRIDGE: Nigeria invites investors for \$2 billion

The project aims to deploy an extensive 90,000 km of fiber optic cables to establish a robust digital backbone for the nation, facilitating universal

Project Bridge: Nigeria's Fibre Network Set for Q1 2026

The National Information Technology Development Agency says Nigeria's ambitious national fibre optic project, Project Bridge, is on track for

Nigeria's 90,000km fibre project begins Q2 2025, gets \$1b funding

Minister assures of more infrastructure for digital economy. The Federal Government will provide \$1 billion, half of the \$2 billion required to deliver the country's 90,000-kilometre fibre...

Procurement and Installation of Optical Fiber Cable at Federal ...

3. The Federal University of Technology Minna, Science and Technology Education Post Basic (STEP - B) Project serves as the implementing agency for the project and now invites sealed bids eligible

Smartcity project: Lagos installs over 3,000km fibre optic cable

"We plan to connect the fibre optic cables to all our public schools and institutions of learning, health centres, and all government offices and parastatals," he explained.

Fiber Optic Deployment in Nigeria: Progress, Setbacks,

As Nigeria prepares for 5G deployment, the country will need to upgrade its existing fiber optic infrastructure to support the high-speed, low

Exploring The Legal Framework For Laying Fibre Optic Cable

1. INTRODUCTION The Nigerian telecommunications landscape has experienced exponential growth both in tele-density and the quality of telecommunication services due to the

Nigeria projects \$2b for Fibre-Optic project

The federal government has unveiled the Fibre Forward Strategic Development project. This ambitious initiative aims to extend Nigeria's fibre-optic

Project Bridge: Nigeria launches 90,000 km fibre optic backbone for ...

The project will expand Nigeria's existing 35,000 kilometres of fibre optic cables to a total of 125,000 kilometres. This will make Nigeria's fibre backbone the third largest in Africa, trailing only

Project BRIDGE Secures \$100 Million from EBRD and €22 Million EU

Project BRIDGE is designed to deploy 90,000 kilometres of fibre optic cable infrastructure across the country, significantly expanding broadband access, strengthening digital

Digital economy: Will Nigeria-made fibre optic cables

Efficient procurement, streamlined right-of-way processes, and reliable energy supply are equally vital to realising this vision. Nigeria has relied

Nigeria Plans \$2B Fiber Optic Project For Digital

With an estimated requirement of 120,000 kilometers of fiber optic cable, Nigeria aims to consolidate its position as a digital frontrunner on the

Armored vs Non-Armored Optical Cables - Buyer's Guide

Compare armored and non-armored optical cables. Learn structure, standards, global applications, cost, and ROI to choose the right fiber cable.

Nigeria plans to extend fibre-optic network by 90,000 km

The Federal Government of Nigeria has announced plans to extend the country's fibre-optic backbone by 90,000 kilometres to foster economic

FG to invest \$2bn in 90,000km fibre-optic project

The project is designed to expand Nigeria's fibre optic cable capacity from 35,000km to 125,000km, to boost terrestrial fibre optic backbone in Nigeria.

Nigeria: FG to begin 90,000km fibre-optic cable project within 6

The Federal Government has announced plans to launch a massive expansion of Nigeria's fiber-optic network, aiming to deploy 90,000 kilometers of new cables across the country

World Bank, Nigeria Partner on 90,000km Fibre-Optic

The World Bank has backed Nigeria's 90,000km fibre-optic network drive to improve digital access across the country's geopolitical zones. The World

Nigeria Optical Fibre Tenders, Bids and RFP

Latest Nigeria Optical Fibre Tenders, Government Bids, RFP and other public procurement notices related to Optical Fibre from Nigeria. Users can register and get updated information on Nigeria

Nigeria targets 95,000km of fibre optic cable infrastructure by 2024 ...

Nigeria's Minister of Information, Communication, and Digital Economy, Mr Bosun Tijani, has unveiled a robust plan to significantly amplify the nation's fibre optic cable network.

Digital economy: Will Nigeria-made fibre optic cables

Just this August, Nigeria unveiled a bold plan to deploy 90,000 kilometers of fibre optic cables nationwide. The \$2 billion internet expansion

Contact Us

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

Website: <https://pvprojekt.com.pl>

Email: contact@pvprojekt.com.pl

Phone: +48 512 897 346

Address: ul. Tęczowa 17, 61-001 Poznań, Greater Poland Voivodeship, Poland

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

