

Suriname Optical Cable Laying Construction



Overview

In 2024, Suriname launched the "Deep Blue One" submarine fiber optic system construction project, a key infrastructure initiative aimed at improving the country's coastal and offshore communication connectivity, supporting marine resource development, and bridging the digital. In 2024, Suriname launched the "Deep Blue One" submarine fiber optic system construction project, a key infrastructure initiative aimed at improving the country's coastal and offshore communication connectivity, supporting marine resource development, and bridging the digital. UCC focuses on the design, construction and maintenance of infrastructure related to ICT networks (fiber / copper), cable television, telecommunications systems, electricity and drinking water. Sitemap | Copyright © 2020. EllaLink and Suriname telco Telesur this week announced they had signed a letter of intent (LOI) to see Suriname become the first country to formally join the EllaLink Caribbean Gateway, a new high-capacity submarine cable system serving the Caribbean. Telesur (Telecommunicatiebedrijf Suriname) and EllaLink Ireland Limited announced the signature of a Letter of Intent (LOI) under which Suriname becomes the first country to formally join the EllaLink Caribbean Gateway, a new high-capacity fiber-optic submarine cable system serving the Caribbean. PARAMARIBO, Suriname and DUBLIN, May 07, 2026 (GLOBE NEWSWIRE) -- Telesur (Telecommunicatiebedrijf Suriname) and EllaLink Ireland Limited today announced the signature of a Letter of Intent (LOI) under which Suriname becomes the first country to formally join the EllaLink Caribbean Gateway, a new. Contract Title: Procurement of Plant Design Supply and Installation for Underground Cable Laying (Lot 3) NCB Reference No. ISDB-003 The Republic of Suriname has received financing in the amount of USD 105,695,000. 00 (One Hundred Five Million and Six Hundred Ninety Five Thousand United States.

Article Content

Underground Fiber Optic Cable Installation:

Explore the process and benefits of underground fiber optic cable installation. Learn how this infrastructure investment can elevate your internet

US\$60M Guyana /Suriname Submarine Cable Project continues

The Guyana leg of the marine survey to confirm the route for the new US\$60M submarine fibre-optic cable system will begin on April 19/20 with the arrival of the marine survey vessel, MV

Procurement of Plant Design Supply and Installation for Underground ...

Bids must be delivered to the address below Noorderkerkstraat 2-14 - Head Office EBS before Monday 29th of September 2025 - 10.00am Local Time. Electronic bidding will not be

Digicel Suriname Completes Transition to Deep Blue

Digicel Suriname has successfully transitioned to the Deep Blue One submarine cable, boosting connectivity across the Caribbean and South America.

EllaLink to extend subsea cable to Suriname

The original EllaLink cable was laid between late 2020 and 2021, running from Fortaleza in Brazil via Cabo Verde and Madeira to Sines in Portugal, with a branch to Morocco. The 5,900 km

Digicel's undersea fiber optic cable, Deep Blue One, is

This significant investment in international submarine capacity will greatly improve connectivity in the Caribbean and South America, particularly for

OPTICAL FIBRE CABLES INSTALLATION GUIDE

The objective of this document is to be an optical fibre cable installation and laying guide, addressed to new installers, also being useful as a reminder to experienced installers. We should always consider

Ht Cable Laying Services In Suriname

So, if you are looking for Top 5 or Famous Ht Cable Laying Services in Suriname, for the proper support, right from the starting, drop us your enquiry, our experts would be glad to assist.

Our Solutions

Our Fiber Optic Solutions redefine the possibilities of connectivity, providing businesses with a reliable, high-speed, and future-proof solution for their data

Fiber Optical Cable Installation and Construction

The optical cable crossing the river is left on the adjacent pole of the first pole on the riverbank: the joint should be left on the joint pole, and each joint

Procurement of Plant Design Supply and Installation for Underground ...

Objectives: The tender involves the procurement of plant design, supply, and installation for underground cable laying as part of the Expansion of Transmission and Distribution Systems project

Submarine optical fiber cable: development and laying

This paper describes the structural design, trial production, and laying results for submarine optical fiber cables that can be deployed in shallow seas

Suriname joins EllaLink Caribbean subsea cable project

Subsea cable operator EllaLink has signed a letter of intent with Telesur to connect Suriname to the planned EllaLink Caribbean Gateway, a new high-capacity subsea fibre-optic cable

Digicel neemt glasvezelkabel landingsstation in gebruik

Het Deep-Blue One project betreft de installatie van een 1900-kilometer onderzeese glasvezelkabel met vijf landings stations te weten: Suriname, Trinidad, Tobago,

Tenders Are Invited For Procurement Of Plant Design Supply And ...

Tenders Are Invited For Procurement Of Plant Design Supply And Installation For Underground Cable Laying in Suriname Tender, Apply for Tender Ref No 98477703 by 29 Sep 2025.

Suriname Becomes First Nation to Join EllaLink Caribbean Gateway

The EllaLink Caribbean Gateway will give Suriname a new, fully diverse subsea route to the world's major data hubs, complementing the country's current international connectivity and

Suriname Underground Cable Procurement Notice | PDF

The Republic of Suriname is seeking bids for the procurement of plant design, supply, and installation for underground cable laying as part of the Expansion of Transmission and Distribution Systems Project,

Cable Laying Vessels

Our cable laying designs range from large, shallow-water, high cable-capacity workhorses to nimble and time-efficient cable repair vessels. These include

OFC Cable Laying

OFC Cable Laying Powering Infrastructure, Empowering Growth OFC Cable Laying we specialize in providing end-to-end optical Fiber cable (OFC) laying and installation services that enable seamless

Procurement of Plant Design Supply and Installation for Underground ...

Specific Procurement Notice SURINAME EXPANSION OF TRANSMISSION AND DISTRIBUTION SYSTEMS PROJECT ENERGY SECTOR PROCUREMENT OF WORKS Mode of

NTM No. 102 Cable Laying

CABLE LAYING With reference to NtM no.98/2023, regarding underwater infrastructure work, the public is informed that from 20th till 30th December 2023 these will be further carried out at

E-Networks to extend fibre optic submarine cable to

E-Networks has been granted permission by the Guyana Government to connect its fibre optic submarine cable to Suriname to provide for redundancy

GT& T marks landing of Suriname-Guyana Submarine Cable System

Tomorrow, GT& T will host a ceremony on the Kingston Seawall to mark the shore-end landing of the Suriname-Guyana Submarine Cable System (SG-SCS). This 1,240 km repeatered

A High-Level Overview of the Fiber Construction Stages

Get a high-level overview of the fiber construction stages and what to expect. This comprehensive guide explains each step of the process, helping you set realistic

Suriname Deep Blue One Submarine Fiber Optic Project

This case details how we supported the smooth progress of the Suriname Deep Blue One project, highlighting the application value of our XHHN-2, MC Cable, and PV Cable in marine utility projects,

Suriname launches fiber optic cable

- new collaborative initiatives being examined More than two weeks after Guyana officially launched its fibre optic cable, its partner in the venture,

Guyana, Suriname ink deal for US\$60M submarine cable

The Guyana Telephone and Telegraph Company (GT& T) and the Telecommunicatiebedrijf Suriname (Tele-sur) yesterday inked a US\$60 million

Overhead Optical Cable Construction Guidelines

In the communications industry, how to construct overhead optical cable is a problem that many front-line communications construction workers will

Telesur joins forces with EllaLink on its new Caribbean Gateway ...

PARAMARIBO, Suriname and DUBLIN, May 07, 2026 (GLOBE NEWSWIRE) -- Telesur (Telecommunicatiebedrijf Suriname) and EllaLink Ireland Limited today announced the signature of a

Master Your Fibre Optic Installation: Step-by-Step Best Practices

Estimating Installation Expenses Calculating the financial outlay for fiber optic cable installation requires an assessment of material expenses, workforce charges, and network size.

Telecommunications in Suriname

Communications cables: Suriname-Guyana Submarine Cable System (SGSCS) linking Trinidad, Guyana, and Suriname and the Americas II fiber optic submarine communications cable linking

New super-fast internet cable active in Suriname and neighboring ...

The cable is important not only for fast internet, but also for the economy of Suriname and other countries. For example, it can help offshore oil and gas extraction, as communication on the

ABC FIBER NV

ABC FIBER NV | 151 followers on LinkedIn. ABC FIBER NV is a company in Suriname that specializes in the deployment of optical fiber connections. | ABC FIBER is a Surinamese company that

NTM No. 78 Work activities underwater cable Suriname river

Please note! During the laying of the underwater cable the pontoon Rashad with push tug Rayna will be restricted in maneuverability and will display the relevant characters. Vessels must

Contact Us

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

Website: <https://blazingfast.co.za>

Email: info@blazingfast.co.za

Phone: +27 83 416 7295

Address: Plot 45, Silicon Savannah Road, Tatu City, Kiambu 00900, Kenya

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

