

Fiber Optic Cable Blowing Construction in Democratic Republic of Congo

- ✓ Slow Axis Aligned (0°) - for standard sensing applications
- ✓ Fast Axis Aligned (90°) - for special modulation applications
- ✓ 45° Axis Aligned - for depolarizer applications





Overview

Genew Technologies and Zhongshi Wosen, both Chinese companies, will help the Democratic Republic of Congo (DRC) build its fiber optic network. On April 7, 2025, in Kinshasa, the Minister of Posts, Telecommunications, and Digital Affairs, Augustin Kibassa Maliba, signed a memorandum of understanding with two Chinese companies, Genew and Zhongshi Wosen. Through this partnership, the country officially launches the construction of its 55 million fibre optic cable project, a significant leap towards enhancing its digital infrastructure. Congolese Fiber Optic Company (SOCOF SA) has reportedly signed a partnership with the Agency for the Coordination and Monitoring of Collaboration Agreements (APCSC) to deploy optical fibre networks along new roads to be built in the Democratic Republic of the Congo (DRC). The Democratic Republic of the Congo (DRC) is advancing its digital connectivity with the installation of a fiber-optic network, supported by the European Investment Bank (EIB), in collaboration with telecommunications firm, Bandwidth and Cloud Services Group (BCs).



Fiber Optic Cable Blowing Construction in Democratic Republic of C



Fiber optics in the DRC: A strategic partnership for a digital leap

Through this partnership, the country officially launches the construction of its national fiber optic network. This strategic infrastructure aims to bridge the persistent digital divide. According to

[Contact Us](#)

Construction Starts on Congo, Central African Republic Sub-River Fiber

Construction of a 285km sub-river fiber optic network is set to improve ease of doing business while ushering in a new era of enhanced regional cooperation.



[Contact Us](#)



DRC unveils AfDB-backed 600KM Fibre Optic Cable

The Democratic Republic of Congo (DRC) has launched a EUR66.55 million fibre optic cable project, a significant leap towards enhancing its digital

[Contact Us](#)

Installation of Optical Fiber Cable by Blowing/Jetting

Standard optical fiber cables (like uni-tube, multi-tube, unarmored & armored), microduct cables, and micro-ducts can be installed by using this method. It is possible to install microduct cable using



SOCOF and APCSC to deploy fiber along new roads in the DRC

Congolese Fiber Optic Company (SOCOF SA) has reportedly signed a partnership with the Agency for the Coordination and Monitoring of Collaboration Agreements (APCSC) to deploy optical fibre

[Contact Us](#)



119444 die 110023 und 108646 der 61406 in 39759 von 37276 zu 36337 das 31769 den 30981 fÃ¼r 29484 ist 26923 mit 24596 im 24129 auf 24121 des 23440 nicht 23371 eine 22483 auch 21975 sich

[Contact Us](#)



Congo-Cameroon fiber optic interconnection project almost complete

This information was revealed by the steering committee of the Central Africa Backbone (CAB) -Congo project, which the Congo-Cameroon fiber optic interconnection project is a part of, in a

[Contact Us](#)

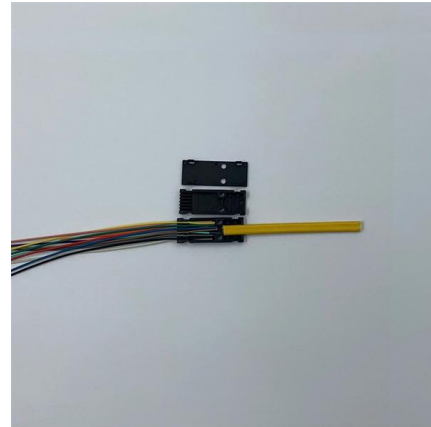




AshwinD24's gists · GitHub

GitHub Gist: star and fork AshwinD24's gists by creating an account on GitHub.

[Contact Us](#)



Democratic Republic of Congo: EIB Global proceeds with support for

Today at the Kinshasa Economic Forum, the EIB and BCS signed a warrants agreement that will allow BCS to move forward with their plans to install a new fibre-optic backbone in the

[Contact Us](#)

DRC Advances Digital Connectivity with Fiber Optic

The Democratic Republic of the Congo (DRC) is advancing its digital connectivity with the installation of a fiber-optic network, supported by the



[Contact Us](#)



Democratic Republic of the Congo: USD 10 million EIB

More than 2.5 million people living in remote eastern regions of the Democratic Republic of the Congo will benefit from transformed digital connectivity under new fibre-optic network

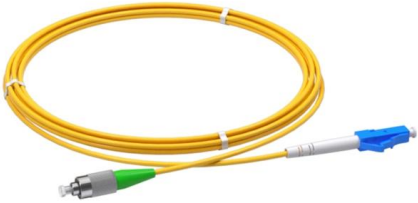
[Contact Us](#)



DR Congo: Two Chinese Companies Positioned to Build

Genew Technologies and Zhongshi Wosen, both Chinese companies, will help the Democratic Republic of Congo (DRC) build its fiber optic network.

[Contact Us](#)



Economic Impacts of Submarine Fiber Optic Cables and

Economic Impacts of Submarine Fiber Optic Cables and Broadband Connectivity in the Democratic Republic of Congo Working Paper 0214363.202.1 November

[Contact Us](#)

Massive BCS fiber route & Orange digital center coming

The European Investment Bank (EIB) has signed an agreement with wholesale telecommunications infrastructure provider Bandwidth and Cloud



[Contact Us](#)

Webit Cabling



Fast Congo and GVA Partner to Enhance High-Speed

At the Africa Digital Expo in Kinshasa last week, Fast Congo - a subsidiary of the pan-African operator, Paratus Group, in the Democratic

[Contact Us](#)



The fiber optic network works between Congo and Cameroon were completed in June 2021. The underwater fiber optic cable, linking telecommunications operators Silicone Connect (Brazzaville)

[Contact Us](#)



DRC unveils AfDB-backed 600KM Fibre Optic Cable

The project includes constructing a state-of-the-art National Data Centre in Brazzaville and laying 600 kilometers of fibre optic cable to interconnect

[Contact Us](#)



SOCOF and APCSC to deploy fibre along new roads in

Congolese Fiber Optic Company (SOCOF SA) has reportedly signed a partnership with the Agency for the Coordination and Monitoring of

[Contact Us](#)



Optical Fiber Backbones in DRC: A Strategic Project

Given the complexity of this deployment and the need to secure its timetable as well as its investments, Facebook called on Sofrecom to carry out the preliminary

[Contact Us](#)



Economic impacts of submarine fiber optic cables and broadband

Economic impacts of submarine fiber optic cables and broadband connectivity in the Democratic Republic of Congo O'Connor, A. C., Anderson, B., Odufuwa, F., Lawrence, S. E., & Brower, A. O.

[Contact Us](#)



Democratic Republic of the Congo

It consists of various components, including twisted pair cables, fiber optic cables, and cable accessories. Twisted pair cables are the most common type of cabling used in structured cabling

[Contact Us](#)

Construction of fibre-optic cables in the Democratic Republic of Congo

The project consists in the construction of 10,000 km of fibre-optic cables as part of a regional backbone in 5 countries, including backbone as well as metro networks.

[Contact Us](#)



Democratic Republic of Congo: EIB Global proceeds with support for

More than 2.5 million people living in the eastern regions of the Democratic Republic of the Congo (DRC) will benefit from faster, cheaper and more reliable digital connectivity thanks to new

[Contact Us](#)



Construction of fibre-optic cables in the Democratic Republic of Congo

Construction of a 10,000 km regional fiber-optic backbone across 5 countries with an impact on around 90 million Africans, directly connecting up to 3,000 schools, 1,500 hospitals, and 1,200 government

[Contact Us](#)



The fiber optic cable from the CAB project arrives in the

The installation of optical fiber covers more than 935 kilometers and connects the CAR to the Democratic Republic of Congo, in Congo-Brazzaville

[Contact Us](#)

DR Congo: BCS gets warrant agreement for a 1,200-km fiber project

The European Investment Bank (EIB) announced, Saturday, a warrant agreement with the wholesale telecommunications infrastructure provider Bandwidth and Cloud Services (BCS). Under

[Contact Us](#)



Democratic Republic of the Congo: USD 10 million EIB

More than 2.5 million people living in remote eastern regions of the Democratic Republic of the Congo will benefit from transformed digital

[Contact Us](#)



Congo to Build Central Africa's First Fibre Data Center

The project is funded with a total of \$72.8 million, with the African Development Bank (AfDB) contributing \$57 million and the Congolese

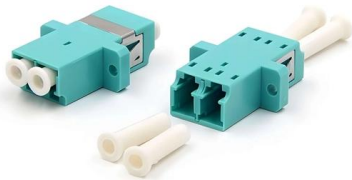
[Contact Us](#)



DRC Advances Digital Connectivity with Fiber Optic

The DRC is advancing its digital connectivity with the installation of a fiber-optic network supported by the European Investment Bank.

[Contact Us](#)



Contact Us

For datasheets, pricing, or custom fiber access solutions, please visit:
<https://www.frindel.es>