

Guinea Telecommunications Fiber Optic Cable Unit

Sofrecom deploys fiber optic networks in Guinea Conakry, combining innovation, skills transfer and sustainable connectivity.

Guinea signs a deal for a second submarine fiber-optic cable to expand internet capacity and support digital growth.

Created in 2011 by Presidential Decree, GITGE is responsible for managing and building Equatorial Guinea's telecommunications infrastructure. Importantly, this includes connecting Equatorial Guinea ...

The National Backbone network, 4352 km long, serves all 8 regions, 33 prefectures and 62 main cities with the latest fiber optic transmission technologies.

The addition of the Medusa cable, with its impressive design capacity of 480 terabits per second across 24 fiber pairs, promises to deliver the critical backup connectivity Guinea requires to ...

In Guinea, these highlighted manufacturers are some of the prime suppliers that offer underground fiber optic cables which will be able to deliver and can handle harsh weather conditions without being ...

Guinea has signed a contract to build and maintain a second submarine fiber-optic cable to relieve pressure on its existing international capacity. Prime Minister Amadou Oury Bah linked the ...

El Gestor de Infraestructuras de Telecomunicaciones de Guinea Ecuatorial (GITGE) is officially inaugurating Equatorial Guinea's new Ceiba-2 fiber optic cable project during a private event ...

Some telecom supported the project by supplying 50 different fiber optic materials, all fully compliant with the client's technical specifications, including fiber optic cable 12 to 96 fibers.

The Mandji Fiber Optic Cable is a domestic submarine fiber optic cable system in Equatorial Guinea designed to connect the mainland at Cabo San Juan to the island of Corisco.

Guinea Telecommunications Fiber Optic Cable Unit

Web: <https://csc-energia.com.pl>