

Venezuela commissioning of 8-core optical cable



Overview

Venezuelan and Iranian authorities announced this weekend the signing of an agreement to build a fiber optic factory in the South American country, more specifically in La Guaira, a State just 30 kilometers north of Caracas and home to the country's gateway Simón Bolívar Airport. The Americas Region Caribbean Ring System (ARCOS-1) is a fiber optic submarine communications cable of 8,400 kilometers that extends between the United States, the Bahamas, the Turks and Caicos Islands, the Dominican Republic, Puerto Rico, Curaçao, Venezuela, Colombia, Panama, Costa Rica. Venezuela 's state-owned telecommunications company, Cantv, has officially decommissioned its 31-year-old Américas I submarine cable, one of the oldest in the region.

Venezuela commissioning of 8-core optical cable



Because of its length, it was divided in two phases: Phase 1 being in service since September 2001 and Phase II since March 2002. The cable system was set in a ring configuration and is operated on a ...



The Americas Region Caribbean Optical-Ring System (ARCOS-1) is a 8,700 km submarine cable system connecting 23 landing points in 14 countries, including the United States, the Bahamas, the ...



Dirección: Av. Veracruz con calle Cali, Edificio Conatel, Urbanización Las Mercedes, Caracas - Venezuela. Zona Postal 1060. Comisión Nacional de Telecomunicaciones (CONATEL). | RIF G ...



Venezuelan and Iranian authorities announced this weekend the signing of an agreement to build a fiber optic factory in the South American country, more specifically in La Guaira, a State ...



Este proyecto se deriva de un acuerdo bilateral firmado en septiembre entre Venezuela e Irán, con el objetivo de impulsar el sector de telecomunicaciones mediante la instalación de esta ...



The plant would produce fiber optic cables, with projected capacity to employ 150 workers and serve not just Venezuela but become a regional export hub for Latin America.



The Americas Region Caribbean Ring System (ARCOS-1) is a fiber optic submarine communications cable of 8,400 kilometers that extends between the United States, the Bahamas, the Turks and Caicos Islands, the Dominican Republic, Puerto Rico, Curaçao, Venezuela, Colombia, Panama, Costa Rica, Nicaragua, Honduras, Guatemala, Belize, and Mexico. Because of its length, it was divided in two phases: Phase 1 being in service since September 2001 and Phase II since March 2002. The cable system wa...



The Iranian fiber optic factory in Venezuela was launched with a \$10 million investment. Designed to address Venezuela's domestic demand, the plant also aims to position itself as a regional export hub ...



La República Bolivariana de Venezuela y la República Islámica de Irán oficializaron un convenio para la producción de fibra óptica, con miras a abastecer el mercado nacional y emprender ...



Launched in 1994, Américas I connected Venezuela with the United States, Brazil, and Trinidad and Tobago, offering a capacity of 560 Mbps. While groundbreaking at the time, the cable's ...



It aims to meet Venezuela's domestic needs—which previously imported fiber optic equipment worth \$2 million annually from Iran—and to become a regional hub for exporting ...

Contact Us

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

Website: <https://www.gdroofing.co.za>

Email: sales@gdroofing.co.za

Phone: +27 72 418 9365

Address: 22 Electron Avenue, Isando, Johannesburg, 1600, South Africa

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

