



Adam Tas Corridor Energy

Chile seeks to purchase optical fiber cables





Overview

On June 4, 2025, Chile's government and Google formalized an agreement to build the Humboldt Cable, a submarine fiber-optic line that will directly connect South America and the Asia-Pacific region. Other South American countries, such as Argentina, Paraguay and Brazil are also expected to benefit. Google reportedly invested somewhere between \$300 million and \$550 million in the. This project, first outlined in 2016 and developed through public-private partnership, will run. Over the years, the country has emphasised the importance to carry out priority programmes, deployment of 5G, submarine fiber optic cable and. Dubbed the "Humboldt Project," the 14,800-kilometere cable will run from Valparaíso on Chile's Pacific coast to Sydney, Australia, via French Polynesia.



Chile seeks to purchase optical fiber cables

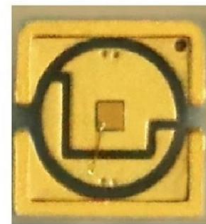


Google partners with Chile to deploy a trans-Pacific submarine cable

Google signed an agreement with Chile on Wednesday to deploy an undersea fiber optic cable connecting South America with Asia and Oceania, a first-of-its-kind project that aims to cement

Chile, Google sign deal for first-ever South America-Asia

Chile and Google inked an agreement Wednesday for the installation of the first-ever submarine fibre optic cable between South America, Asia and



Chile's Optical Fiber Cables Market Report 2026

Chile's optical fiber cables market is characterized by significant import dependency, with China serving as the dominant supplier. The market operates within a global context where China is

Chile partners with Google to launch Asia-Pacific fiber optic link

The Chilean government announced a partnership with Alphabet's Google on Wednesday to build the first undersea fibre-optic



cable between South America and Asia Pacific.
The

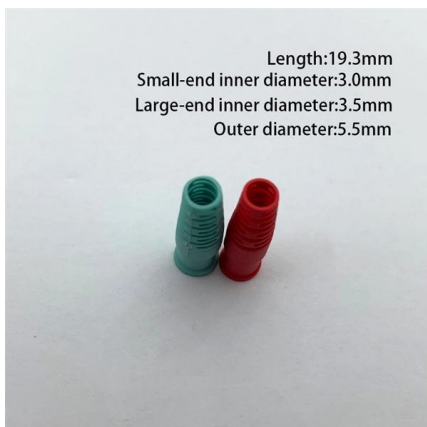
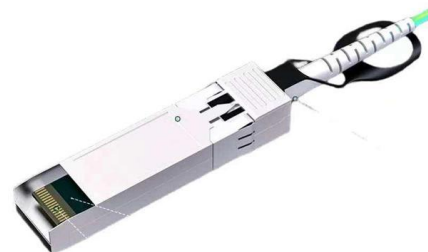


Chile, Google Sign Deal For First-ever S.America-Asia Fiber Optic Cable

Chile and Google inked an agreement Wednesday for the installation of the first-ever submarine fiber optic cable between South America, Asia and Oceania by 2027.

Chile, Google sign deal for first-ever South America-Asia

Chile and Google signed on Wednesday an agreement for the installation of the first submarine fiber optic cable that will connect South America



Chilean Government Partners with Google to Build

According to Reuters, the Chilean government announced the partnership with Google on Wednesday, to build the first undersea fiber-optic



Chile planning an optical fiber cable from Puerto

The regional government of Magallanes extreme south of Chile signed an agreement with the Telecommunications ministry and Country



Humboldt route to connect Chile, French Polynesia, and

Today, we're joining Desarrollo País of Chile and Office of Posts and Telecommunications of French Polynesia (OPT) to announce Humboldt, a

Chile, Google sign first-of-its-kind deal for undersea cable

Chile and Google on Wednesday signed an agreement to install the first-ever submarine fiber optic cable between South America, Asia and Oceania



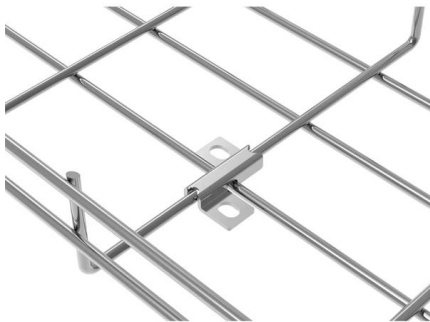
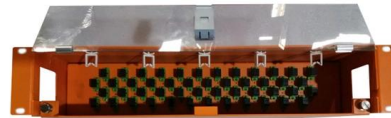
The transoceanic cable project is big for Chile

Telecom in Chile has come a long way since its privatisation in 1980--having the most sophisticated and well-developed infrastructure in Latin



Google and Chile sign deal to build a trans-Pacific undersea cable

Google has signed an agreement with Chile to build an undersea fiber optic cable connecting South America with Asia and Oceania.



Google and Chile forge historic \$400M trans-Pacific

In a move that could redefine global connectivity, Google and Chile announced a historic partnership on June 4, 2025, to lay a 9,196-mile submarine

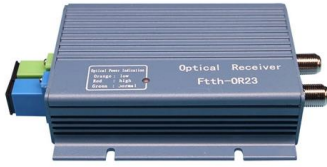
Chile's Humboldt Cable Project

Chile's Humboldt Cable Project. President of the Republic, Gabriel Boric Font, presents the Humboldt Cable project, the first





Optical Networks in Chile: Prepared For The Future



The first submarine fiber optic cable was the PanAmerican Cable in 1997, which connects Arica, Chile with the US Virgin Islands in the Caribbean Sea, and countries in between.

Chile and Google Sign Deal for Direct Fiber-Optic Link

On June 4, 2025, Chile's government and Google formalized an agreement to build the Humboldt Cable, a submarine fiber-optic line that will directly connect South



Chile picks Japan's trans-Pacific cable route in snub to

Roula Khalaf, Editor of the FT, selects her favourite stories in this weekly newsletter. Chile has chosen a route proposed by Japan for the first fibre

Google, Chile To Install 14,800 Kilometer Undersea Fiber Optic Cable

Google and Chile signed a deal to build the world's first submarine fiber optic cable spanning Asia, Oceania, and South America by 2027.



The transoceanic cable project is big for Chile

Chile is hoping that the submarine cable linking it to Sydney and Auckland will transform its position as a digital star on the home continent. The



Chile's Asia submarine cable now in planning stages

A potential fibre-optic submarine cable project to directly connect South America and Asia has been allocated US\$3m for a feasibility study. Chile's



Snapshot: Chile's booming fiber optics infrastructure

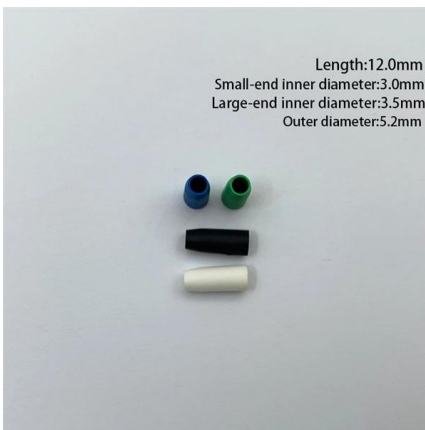
One driver of the growth are the massive high-speed network projects underway in the country, particularly the ones aimed at serving the domestic market.





Google finances optical fiber cable from California to Chile

Google recently funded the construction of a 10,000 km fiber optic cable from California to Chile to promote improved cloud technology infrastructure.



Chile to study trans-Pacific cable to connect South America with Asia

Chile on Friday took a step toward building the first fiber-optic cable to directly connect South America and Asia, a project that has piqued the interest of China's Huawei [HWT.UL] and

Chile Fibre Optic Cables Market , Share, Size & Volume 2031

Chile Fibre Optic Cables Market Top 5 Importing Countries and Market Competition (HHI) Analysis Despite a declining CAGR and negative growth rate in 2024, Chile continues to heavily rely on



Chile, Google sign deal for first-ever South America-Asia

Chile and Google inked an agreement Wednesday for the installation of the first-ever submarine fiber optic cable between South America, Asia and



Chile's Humboldt Cable Project

Chile's Humboldt Cable Project President of the Republic, Gabriel Boric Font, presents the Humboldt Cable project, the first submarine optical fiber



Contact Us

For datasheets, pricing, or custom telecom energy solutions, please visit:
<https://www.koskolong.co.za>