

Chilean Optical Cable Construction Plan



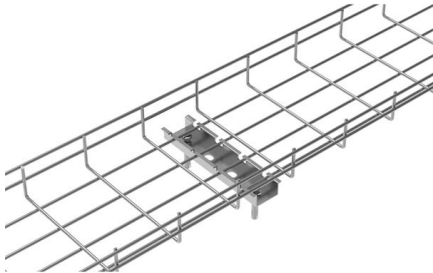


Overview

Google and the Chilean government have signed an agreement to install the Chile Submarine Humboldt Cable, a 14,800 km undersea fiber-optic line linking Valparaíso, Chile, with Sydney via French Polynesia. Humboldt Cable is a planned fiber optic submarine communications cable that will connect Chile with Australia, becoming the first-ever link between South America and the Asia-Pacific region. Chilean state-owned infrastructure group Desarrollo País has enlisted Debevoise & Plimpton LLP in New York and Carey in Santiago to ink a public-private agreement (PPP) with Google for the development of a landmark submarine fibre optic cable project between Chile to Australia.



Chilean Optical Cable Construction Plan



Chile inks South Pacific cable deal with Google

The Chilean government has inked a deal with Google that will see the pair work together on the construction a subsea cable across the South Pacific,

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

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



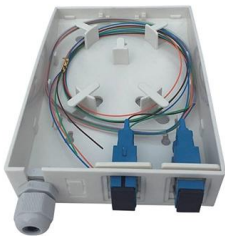
From standard 1U to 6U sizes to fully customized Non-standard enclosures.

Chile Submarine Humboldt Cable Launched to sea by

Google and the Chilean government have signed an agreement to install the Chile Submarine Humboldt Cable, a 14,800 km undersea fiber-optic

Desarrollo País and Google partner to develop Humboldt submarine

Through the agreement, Desarrollo País and Google formed a special purpose vehicle (SPV), Humboldt Connect, which will be responsible for the development, construction and operation

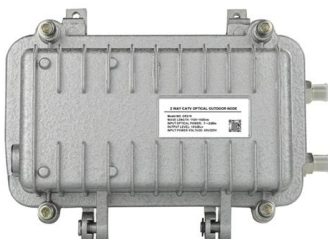


OPTICAL NETWORKS IN CHILE

The first fiber optic cables installed early in the 1990s are near to the Undersecretariat of Telecommunications, ted areas of the country. The first submarine fiber optic cable was the PanA

Chilean government partners with Google to launch Asia

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



Subtel Receives Four Proposals to Conduct Feasibility Study for

The Undersecretariat of Telecommunications of Chile (Subtel) received four proposals to conduct the feasibility study for the first submarine fiber optic cable between Chile and Antarctica, a key project to



From Santiago to Sydney, opening Latin America with fibre-optic cable

Last month, the government of Chile announced that the route for its planned transoceanic fibre-optic cable would run through Auckland and have its terminus in Sydney. The



Desarrollo País and Google formalize a strategic

This open-access cable not only represents an advancement in telecommunications infrastructure but also establishes the first direct international connection, opening

Economic, technical, and legal feasibility study of the

The Government of Chile has decided to undertake the Submarine Cable Project: "Asia-South America Digital Gateway", which is designed to



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

Chile Telecommunications Subsea Fiber-



Optic Cables

In 2020, the Chilean government announced a plan to construct a subsea cable to connect Chile and Asia, followed two years later with an announcement to study the feasibility of a

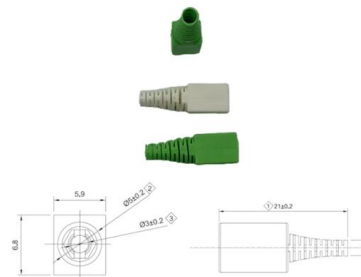


Chilean Government Partners with Google to Build

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

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 the



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.



The transoceanic cable project is big for Chile

The selection implies that the Japanese company will be responsible for building the submarine cable network between the two continents. In fact,

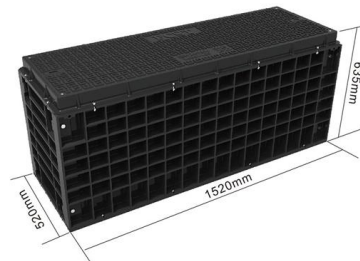


Humboldt Cable

Humboldt Cable is a planned fiber optic submarine communications cable that will connect Chile with Australia, becoming the first-ever link between South America and the Asia-Pacific region. As

10 key questions about the Southern Optical Fiber Project

It involves the deployment of four optical fiber trunk telecommunications cables - three overland and one undersea - to connect the Los Lagos, Aysén and



Chilean EUR50 million subsea cable deal

Chilean telecom operator Gtd Teleductos S.A. has awarded contracts worth EUR50 million to the Prysmian Group to develop a turnkey repeater-less submarine cable system connecting Arica

What is the Humboldt Cable? The Humboldt Cable is an underwater fiber optic cable that will allow data from Oceania to travel more quickly, securely and directly to Chile, enabling the



Humboldt Cable: The Collaborative Effort Between Google and the

The Humboldt Cable is the first submarine fiber-optic route that will connect Chile with Australia, enabling faster, more stable, and cost-effective connectivity between South America, Oceania, and

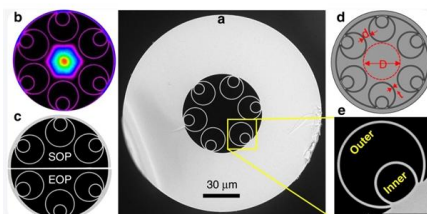
Chile plans submarine cable to Antarctica - IEEE

The infrastructure is part of the country's ' Fibra Optica Austral ' backbone project to roll out nearly 4,622 km of fiber-optic infrastructure in the



Chile seeks Asia-Pacific subsea cable route

Chilean telecommunications watchdog Subtel announced a search for partners to finance a project to lay subsea fibre optic cables to connect South America to the Asia-Pacific region. In a





Chile to Connect South America and Asia-Pacific with

With a length of more than 8,000 miles, this submarine cable will create a strategic connection between South America and the Asia-Pacific region.



Progress on first undersea cable between Chile and

The Chilean government has been working on plans for a direct fibre optic network link between South America and the Asia-Pacific region since 2016.



Efficient construction plan for buried optical cables

The demand for high-speed internet services is increasing rapidly, which has led to the widespread use of optical fiber cables for communication networks. Optical fiber cables are the most



Chile-Antarctica cable feasibility study: the next steps

Chilean regulator Subtel says it has received four offers to carry out a feasibility study of a project to implement the first submarine fibre optic cable between Chile and Antarctica.





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

DATA ADJUSTABLE, EASY TO USE



SET INCREASE DECREASE POWER SWITCH



Could the Humboldt Cable put Chile on the digital map?

The partners in the enterprise say that the Humboldt Cable will be the most significant piece of subsea infrastructure connecting South America, paving the way for the deployment of

Contact Us

For datasheets, pricing, or custom high-speed optical interconnect solutions, please visit:
<https://www.syropy.com.pl>