

The Humboldt project, born from the collaboration between the Chilean Government and the multinational Google, will span more than 14,000 kilometers and will enable the deployment of an ...

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 ...

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

Through the agreement, Desarrollo Pa&#237;s and Google formed a special purpose vehicle (SPV), Humboldt Connect, which will be responsible for the development, construction and operation ...

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 ...

According to Reuters, the Chilean government announced the partnership with Google on Wednesday, to build the first undersea fiber-optic cable between South America and Asia Pacific.

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 Valpara&#237;so, Chile, with ...

The Chilean government has formalised a landmark agreement with Google to construct the first-ever subsea fibre-optic cable linking South America and Oceania. The Humboldt cable, a ...

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.

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.

Chile has announced a partnership with Google to build the first submarine fiber optic cable connecting South America and the Asia-Pacific.

Web: <https://www.tlaetsoglobal.co.za>