



El Salvador Air-blown Optical Cable Construction

El Salvador's telecommunications regulator, SIGET, has selected Liberty Networks to construct and deploy the country's first subsea cable, in a move aimed at expanding international ...

The MCDF grant will fund a review of the technical, legal, financial, and environmental safeguards of the submarine cable project, to originate in El Salvador and connect through Panama ...

Liberty Networks has been selected by El Salvador's telecommunications regulator to design, construct and operate the country's first submarine cable, ending the nation's reliance on ...

A new 1,800 km cable will connect El Salvador to major international hubs, boosting high-speed internet capacity and resiliency. The project is set to strengthen El Salvador's digital ...

This landmark project will strengthen El Salvador's digital infrastructure, expand bandwidth capacity, and enhance the country's connectivity resiliency. Today, the country relies ...

The MCDF grant will fund a review of the technical, legal, financial, and environmental safeguards of the submarine cable project, to originate in El ...

The Latin America and the Caribbean-focused firm this week announced it has been selected by El Salvador's telecom regulator SIGET (General Superintendence of Electricity and ...

In a press release, Liberty Networks said it will design, build, implement, and operate the new 1,800-km cable system for El Salvador's telecommunications regulator, SIGET.

Liberty Networks will lead the construction of El Salvador's first submarine fiber-optic cable, enhancing internet capacity and resilience, and bolstering economic growth and digital services.

La empresa estadounidense manifestó en un comunicado que fue seleccionada por el regulador de telecomunicaciones de El Salvador, SIGET (Superintendencia General de Electricidad ...



El Salvador Air-blown Optical Cable Construction

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

