

Progress of China-Pakistan Cross-border Optical Cable



Overview

The Pakistan-China Fiber Optic Project is an 820 kilometer long optical fiber cable connecting Pakistan and China; it was laid down between the Khunjerab Pass on the China-Pakistan border and the Pakistani city of Rawalpindi. is selected to implement the project. Inaugurated in July 2018, the cable was constructed as part of the. On the sidelines of the World Artificial Intelligence Conference in Shanghai, Federal Minister for IT and Telecommunication, Shaza Fatima Khawaja, held a strategic meeting with senior delegates from PeaceCable International Network, China. An extension of China's Belt and Road Initiative (BRI), it transcends physical trade corridors to forge interlinked digital environments: cross-border fibre-optic networks, e-commerce platforms, satellite links, and data centres.

Article Content

Jilong Pakistan Branch officially opened

The cross-border optical cable project has a total length of 820 kilometers, starting from Rawalpindi near Islamabad in the south, and ending at

1st land-based China-Pakistan cross-border optical fiber inaugurated

The first ever land-based cross border optical fiber project between China and Pakistan was inaugurated Friday, a significant digital achievement under the China-Pakistan Economic Corridor.

Pakistan-China Optical Fibre Cable (OFC) Project -

This is a 820 km long Optical Fibre Cable link between Rawalpindi and Khunjerab Pass on Pakistan-China border.

Optical fiber route along with CPEC from China's border

Exim Bank of China has agreed to finance the cross-border fiber optic project [12,21]. Figure 2 presents the fiber optic connectivity from China's boundary to

PM performs groundbreaking of China-Pakistan Optical

PHOTO: RADIO PAKISTAN Prime Minister Nawaz Sharif on Thursday performed groundbreaking of Pakistan-China Optical Fibre Cable

China-Pakistan Cross-border Optical Fiber Cable Project

Until the end of March, 2017, 487km of civil work has been completed, and 294km optical cable has been laid. The longest sub-section from Rawalpindi to Mansehra has been optically connected and

BRI Factsheet Series - Pakistan-China Optical Fibre

The 820 km long Pakistan section (Phase 1) is the only Information and Communication Technology (ICT) project under the Pakistan Economic Corridor

Cross Border Optical Fiber Cable

The fiber optical cable covers an area of 820 km. The project will help improve the telecom and ICT industry of Pakistan, promote tourism and create trading opportunities for northern areas of the country.

Practice and Case Study on Cross-border Cable Project

Fiber Optic Cable is the first cross-border terrestrial cable directly connecting China and Pakistan. It stretches from Urumqi to Rawalpindi through the Khunjerab Pass at the China-Pakistan border. The

Breakthrough for "the Belt and Road Initiative" project, China Telecom ...

The opening of “Pak-China Optical Fibre Cable” will lay the foundation for promoting the core projects of “ China-Pakistan Information Corridor ” project and will play an important role in

Pakistan-China Optical Fibre Cable (OFC) Project - Phase-II

By Dr. Abdul Rauf We have witnessed the completion of phase-I of Pakistan-China Optical Fibre Cable (OFC) project on July 13, 2018. This is a 820km long Optical Fibre Cable link between Rawalpindi ...

China-Pakistan Cross-border Optical Fiber Cable Project

3) Pakistan's main international gateway optical fiber outlet now depends only on the submarine optical fiber cable near Karachi. China-Pakistan cable will provide Pakistan another international gateway

Pak-China Optical Fiber Cable Launched for Service

The Pak-China cable will be jointly operated and maintained by Special Communication Organization of Pakistan and China Telecom. China

Pak-China Optical Fibre Cable (OFC) Project

Pak-China Optical Fibre Cable (OFC) Project is OFC linkage between Pakistan and China under which 820 km long OFC laying between Rawalpindi

Engineering:Pakistan-China Fiber Optic Project

The Pakistan-China Fiber Optic Project is an 820 kilometer long optical fiber cable connecting Pakistan and China; it was laid down between the Khunjerab Pass on the China-Pakistan

China and Pakistan cross-border fiber optic cable project is officially ...

Recently, China-Pakistan cross-border cable project launch ceremony was held in the northern city of Gilgit in Pakistan. Two representatives of the Government of Pakistan Prime Minister Nawaz Sharif

Pakistan-China Optical Fibre Cable Project Opportunities and

Both Pakistan and China will equally benefit from this link. China has a limited number of submarine landing stations and international gateway exchanges, which may result in huge gap for the ...

Fiber optic cable deployed to connect Pakistan with China

Transmission, Distribution & Infrastructure Fiber optic cable deployed to connect Pakistan with China Pakistan Government said that it will deploy cross border Optical Fibre Cable (OFC)

The Financial Express | First Financial Daily of Bangladesh

Editor: Shamsul Huq Zahid Published by Syed Nasim Manzur for International Publications Limited from Tropicana Tower (4th floor), 45, Topkhana Road, GPO

The Digital Silk Road: CPEC And Pakistan's Tech Future

Projects include the laying of cross-border fibre-optic cables from China's Xinjiang to Rawalpindi, development of smart city infrastructure in

China Backed Cable Project Eyes Multi-Billion Dollar Investment in

Discussions centered on enhancing digital connectivity between Pakistan and the region through submarine and terrestrial optical fibre cable infrastructure.

Pakistan-China Fiber Optic Project

The line was first envisaged in 2009, with Pakistan and China signing an agreement in 2013 to implement the project. However the project was not implemented until being included as part of

Contact Us

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

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

Email: sales@truhope.co.za

Phone: +27 64 987 3021

Address: 22 Loop Street, Cape Town, 8001, South Africa

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

