

Meta Optical Cable Project



Overview

Project Waterworth, Meta's most ambitious subsea cable endeavor, brings industry-leading connectivity to the U., India, Brazil, South Africa, and other key regions across the five major continents, spans over 50,000 km (longer than the Earth's circumference), making it the world's longest subsea. Make better investment decisions with Simply Wall St's easy, visual tools that give you a competitive edge. Corning (NYSE:GLW) and Meta have started a \$6b expansion of Corning's optical cable plant in North Carolina. The project is intended to support AI data center growth and strengthen US based. Back in November, we broke the news that Meta — owner of Facebook, Instagram, and WhatsApp, with billions of users accounting for 10% of all fixed and 22% of all mobile traffic — was close to announcing work on a major new, \$10 billion+ subsea cable project to connect up the globe. The aim was to. Meta Platforms Inc. plans to invest over \$10 billion in a new fiber-optic subsea cable that will span more than 40,000 kilometers around the globe, according to a TechCrunch report. The project aims to enhance control over internet infrastructure, as Meta seeks to support its extensive user base. CORNING, N.

Meta Optical Cable Project



Over 50,000km of subsea fibre-optic cables spanning the entire globe will be laid by technology giant Meta as part of a multi-year, multi-billion dollar project.



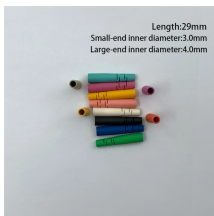
Today, Meta confirmed details of our report: Project Waterworth is the official name, and it will be 50,000 kilometers long when completed, making it the world's longest subsea cable project.



Corning (NYSE:GLW) and Meta have started a \$6b expansion of Corning's optical cable plant in North Carolina. The project is intended to support AI data center growth and strengthen US ...



Meta has taken a stake in Safaricom's subsea fibre-optic cable project. This subsea cable project will strengthen the digital links between East Africa and the Middle East.



Today, Meta confirmed details of our report: Project Waterworth is the official name, and it will be 50,000 kilometers long when completed, making it the ...



This project has major implications for fiber optics, Instrumentation Cables, Coaxial Cables, and even Fire Resistant cables, setting new performance, resilience, and standardization expectations across ...



Meta has announced plans to build a 50,000km (31,000 mile) sub-sea cable across the world. The tech giant said Project Waterworth - connecting the US, India, South Africa, Brazil and ...



Corning Incorporated (NYSE: GLW) and Meta Platforms, Inc . (Nasdaq: META) today announced a multiyear, up to \$6 billion agreement to accelerate the buildout of the most advanced ...



Meta Platforms Inc. plans to invest over \$10 billion in a new fiber-optic subsea cable that will span more than 40,000 kilometers around the globe, according to a TechCrunch report.



With Project Waterworth, Meta continues to advance engineering design to maintain cable resilience, building the longest 24 fiber pair cable project in the world and enhance overall ...



Under the agreement, which was announced in January of this year, Corning will supply Meta with its newest innovations in optical fiber, cable, and connectivity solutions.

Contact Us

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

Website: <https://indzawo.co.za>

Email: sales@indzawo.co.za

Phone: +27 71 296 8473

Address: 22 Quantum Street, Midrand, 1685, Gauteng, South Africa

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

