

Mauritania Optical Cable Fusion Plant



Overview

The project involves a new high-capacity fiber optic branch connecting Mauritania to Madrid, Spain, through the EllaLink cable system. A 500-Km subsea cable will connect from a new landing station to be built in Nouadhibou—Mauritania's second-largest city—into EllaLink's transatlantic. In a transformative leap toward digital progress, EllaLink — the company behind the high-capacity transatlantic optic-fibre system — has unveiled a major infrastructure initiative that will directly connect Mauritania to Europe via a new subsea cable system by early 2027. Through a €25 million loan from the European Investment Bank (EIB), this connection to a second submarine cable, EllaLink, will. Published at July 29th 2025, 12:16 PM EDT via GlobeNewswire DUBLIN and NOUAKCHOTT, Mauritania, July 29, 2025 (GLOBE NEWSWIRE) -- EllaLink, the owner of a high-capacity optic-fibre submarine cable directly connecting Europe and Latin America, and the Ministère de la Transformation Numérique et de la. These Terms and Conditions ('the Terms') govern your use of the website on the Internet located at www.com ('the Site') and are legally binding on you. The Site is owned and operated by Developing Telecoms Limited ('the Owner', 'we', 'us', 'our').



Article Content

New subsea cable branch lands in Mauritania

Equipped with two fibre pairs and state-of-the-art optical technology, it delivers multi-gigabit connectivity from day one, scalable to multi-terabit capacity, with significant headroom to ...

Mauritania Three firms vie for contract to build Mauritania's second ...

The tender call for the installation of a second submarine cable link to Mauritania was launched in August and has attracted two foreign firms and one local company.

EllaLink to Build Direct Subsea Cable Linking Mauritania to Europe by ...

In a transformative leap toward digital progress, EllaLink — the company behind the high-capacity transatlantic optic-fibre system — has unveiled a major infrastructure initiative that will ...

Deployment of a Second High-Speed Submarine Cable for Mauritania

This project involves the deployment of a second high-speed submarine cable for Mauritania, including the wet plant, the terrestrial segment, and a landing station.

New subsea cable will connect Mauritania to Spain

The project includes the construction of a cable landing station in Nouadhibou, the second largest city of Mauritania, and a more than 500 kilometre branch connected to EllaLink's existing subsea cable ...

EllaLink subsea cable lands in Mauritania | Nouadhibou

EllaLink and Mauritania successfully land a new 670km subsea branch in Nouadhibou, co-funded by the EU, delivering high-capacity, low-latency connectivity to Europe.

Mauritania Partners with EllaLink for New Subsea Cable to Europe

The project includes the construction of a Cable Landing Station in Nouadhibou, the second largest city of Mauritania and a +500km branch connected to existing EllaLink's subsea cable ...

Mauritania trusts EllaLink for its new international submarine cable ...

The EllaLink submarine cable system is an advanced optical platform offering secure high-capacity connectivity on a unique low latency transatlantic route serving the growing needs of ...

EllaLink lands 670 km subsea cable branch in Mauritania

EllaLink and Mauritania's MTNIMA have landed a 670 km subsea cable branch in Nouadhibou, co-funded by the EU's Connecting Europe Facility programme.

Mauritania, EllaLink Sign Deal for International Subsea Cable ...

The project involves a new high-capacity fiber optic branch connecting Mauritania to Madrid, Spain, through the EllaLink cable system. A 500-Km subsea cable will connect from a new ...

Contact Us

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

Website: <https://budowasilesia.pl>

Email: contact@budowasilesia.pl

Phone: +48 537 192 846

Address: ul. Chorzowska 45, 40-001 Katowice, Silesian Voivodeship, Poland

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

