

Mauritania s Optical Cable Laying Construction Process



Overview

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. 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 Modernisation de l'Administration (MTNMA) of the Islamic Republic of Mauritania have signed a contract for the construction. 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 Modernisation de l'Administration (MTNMA) of the Islamic Republic of Mauritania have signed a contract for the construction. 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 Modernisation de.

Mauritania s Optical Cable Laying Construction Process



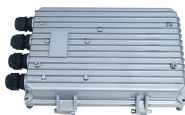
The project includes the construction of a Cable Landing Station in Nouadhibou, the second largest city of Mauritania and a +500km branch connected to existing EllaLink's subsea cable ...



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.



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 ...



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 ...



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 ...



Alcatel Submarine Networks has been selected to build the subsea section which will include two fibre pairs and use state-of-the-art optical technologies such as a ROADM WSS ...

Contact Us

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

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

Email: hello@hashherbcafe.co.za

Phone: +27 63 814 7295

Address: 15 Galaxy Road, Linbro Business Park, Johannesburg, 2065, South Africa

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

