

## DSCN optical cable



## DSCN optical cable



Under this expansion project, an additional four submarine cable segments will be constructed with a total length of 168.5km which will be linked to our existing 1253km domestic submarine cable laid ...



The Dhiraagu Domestic Submarine Cable Network (DDSCN) is a 1253 km length fiber optic submarine cable that first came ashore on the island of Kulhudhuffushi, the capital of the Haa ...



As part of the development plan, the DSCN project connected Maldives and Sri Lanka by fibre optic cable network, increasing the data handling capacity and in the meantime reducing the tariffs to ...



It is a major milestone in the telecommunication history of Maldives as this is the first domestic inter-atoll submarine cable laid between the atolls connecting two islands in Laamu Atoll and Gaafu Dhaal Atoll.



The Dhiraagu Domestic Submarine Cable Network (DDSCN) is a 1253 km length fibre optic submarine cable which first came ashore on the island of Kulhudhuffushi, capital of the Haa ...



The transmission capacity of a single submarine cable has been increasing to meet the growing demand for global data traffic, requiring the continuous advancement of optical transmission systems and ...



Initially laid by NEC, Japan, in 2007, this vital cable experienced damage in December 2023. The repair operation was a collaborative effort between GDN, Korea, and Deepsea Commercial LTD, Sri...



TeleGeography's comprehensive and regularly updated interactive map of the world's major submarine cable systems and landing stations.



DSCN (Domestic Submarine Cable Network): The Domestic Submarine Cable Network - DSCN is the domestic optical fiber cable network.



This interactive submarine cable map shows global undersea and underwater fiber optic cables connecting continents and countries worldwide. Explore cable routes, landing stations, system status ...

## Contact Us

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

Website: <https://yoahorroenergia.es>

Email: [hello@yoahorroenergia.es](mailto:hello@yoahorroenergia.es)

Phone: +233 54 318 7269

Address: Plot 28, Spintex Road, Accra, Greater Accra, Ghana

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

