

A project to build a submarine fibre-optic cable linking Europe to Japan along the Arctic seabed has secured its first investment, announced the project's developers on Friday, 2 December ...

Attempts were made to revive the ROTACS route in 2015 via Arctic Connect, a project led by Finland which would have seen a 13,800km (8,575 mi) cable laid connecting the Nordic nation ...

The project is a big leap towards establishing a direct fiber optic connection between the European Union and Asia, bridging the gap in the data transmission network.

Under the Vision 2030, NORDUnet and the Nordic NRENs are looking into a number of initiatives to investigate and planning the first submarine cable system between Europe, Asia, and ...

First, building submarine cables in the Arctic entails substantial cost risks due to unforeseen construction and maintenance costs related to the challenging environment and novel construction so ...

Learn more about the project from the project website, such as facts about the project, news and activities. Moreover, North Pole Fiber is investigating possibilities for equipping the cable with ...

With state-of-the-art fibre sensing technology, the two cables proposed to connect Northern Europe to Asia and North America will contribute to science and even warn against ...

When the cable is to be laid, the new vessel and the Swedish ice breaker Oden will be used simultaneously. The cable is set to be deployed at ~4000-meter depth in the Arctic Ocean - and is ...

The Nordic NRENs, collaborating within NORDUnet, have taken the lead to promote Polar Connect, as the second leg of the resilient submarine cable system across the Arctic, on the shortest possible ...

GlobalConnect has successfully completed the first phase of the Nordic Wave project, a European Union-supported initiative aimed at bolstering digital infrastructure in the Nordic region.

Web: <https://www.csc-energia.com.pl>