



Syria provides technical support for extending OM4 optical fiber cable

The SilkLink project will span approximately 4,500 kilometers of optical fiber, connecting major cities such as Damascus and Aleppo, as well as regional switching centers in Palmyra and ...

Tenders are invited for Extending an Optical Cable with an Accompanying Network from Al-Qadmous Center to Zahrat Al-Jabal Village to Connect with the Hamam Wasel Axis.

Whether you're targeting the Infrastructure and construction sector in Syria, or expanding across regions, we provide live, accurate, and relevant updates every day.

The Syrian Ministry of Communications and Information Technology has announced the SilkLink project, a major initiative in collaboration with global companies to enhance Syria's optical ...

Fiber optic cable specifications, installation methods, and scalable capacity management, including environmental durability against heat, humidity, and mechanical stress.

The Syrian government is in active negotiations with major Gulf telecommunications companies to expand its fibre optic network in a project valued at approximately USD 300 million.

The SilkLink project is a new national initiative to build a 4,500 km long, 100 terabits per second fiber optic cable across Syria. It will connect Syrian cities and transform Syria into a digital corridor ...

Syria's government is in talks with regional telecoms companies Zain, Etisalat, STC and Ooredoo for a \$300 million project to develop the country's fibre optic communications network, two ...

Announced Tuesday, May 13 by the Minister of Communications Abdulsalam Haykal via "X" (formerly Twitter), the project seeks to transform Syria into a regional data corridor by deploying ...

The project will span approximately 4,500 kilometers of optical fibers, connecting the main Syrian cities (Damascus and Aleppo) with switching centers in Palmyra, and in the eastern and ...



Syria provides technical support for extending OM4 optical fiber cable

Web: <https://prospettivacasa.eu>

