

Now a leading Iraqi fiber optic provider has launched its own 21 st century version - The Silk Route Transit Network. Based in Sulaymaniyah, Iraq, iQ Group launched the ambitious project in ...

The Silk Route Transit Network is a fiber-optic infrastructure project developed by iQ Networks, a subsidiary of iQ Group Holding. Its purpose is to connect Europe and Asia through Iraq, avoiding ...

We are dedicated to supporting industrial transformation by offering innovative solutions in the fields of electrical, electronic, and automation. With a meticulous approach, we strive to understand the needs ...

During a visit to Basra on May 23, 2024, Communications Minister Hayam Al-Yasiri emphasized that FTTH would replace Wi-Fi towers and lay the groundwork for the next generation of ...

The Iraqi Ministry of Communications has unveiled two major initiatives aimed at modernizing the country's digital infrastructure: the nationwide expansion of fiber-to-the-home ...

The Fiber Optic Cable Project is centered on establishing a specialized industrial facility spanning 4,200 square meters, dedicated to the manufacturing of high-quality fiber optic cables used in ...

In order to provide low-latency services for hyperscalers, enterprises, data centers, and telecom operators, a 2,000-kilometer cable with 24 pairs of optical fiber is planned to link Iraq...

Qatari telco Ooredoo Group has signed a landing party agreement with Iraqi Telecommunications and Post Company (ITPC) to land the Fibre in Gulf (FIG) subsea cable in Iraq.

Iraq has increased the rate at which it is installing fiber-optic internet connections. The Ministry of Communications reports that more than 3.5 million FTTH (fiber-to-the-home) connections have been ...

Doha, Qatar/Baghdad, Iraq - Ooredoo Group and Iraqi Telecommunications and Post Company (ITPC) have signed a Landing Party Agreement to land the Fibre in Gulf (FIG) subsea ...

Web: <https://cgaroofing.co.za>