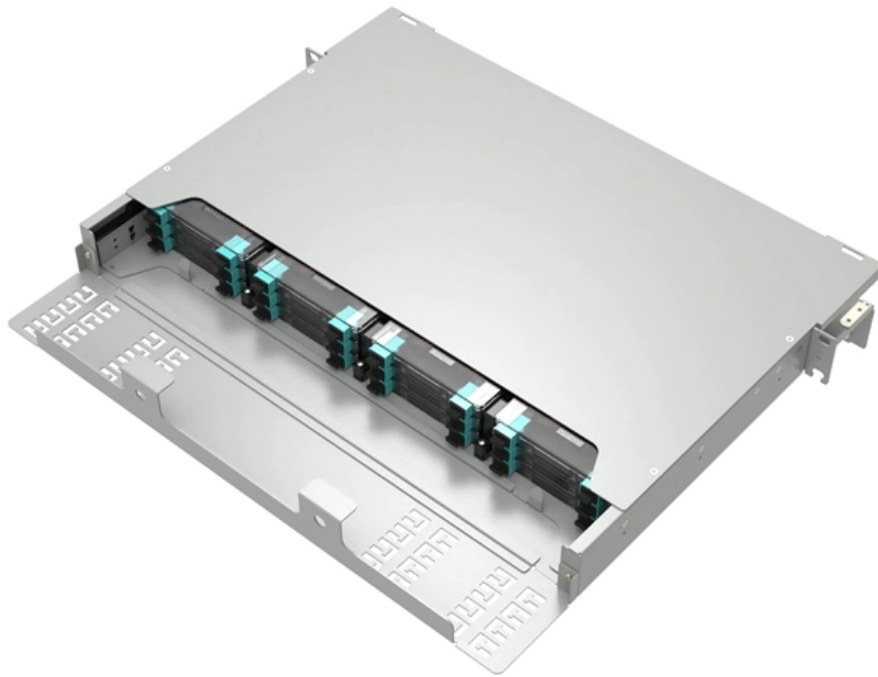




Adam Tas Corridor Energy

Bahrain Energy Fiber Optic KVM Project





Overview

The project includes laying of 220 kV cables to operate Al Ramli and East Hidd Substations, in addition to laying the cable from Al-Dur substation to Durrat Al Bahrain substation. In a significant move to bolster regional energy infrastructure, the Kingdom of Bahrain and the Kuwait Fund for Arab Economic Development (KFAED) have signed a new loan agreement worth KD 31. Kamal bin Ahmed Mohammed, President of the Electricity and Water Authority (EWA), visited Al Jasra Electricity Transmission Station to review the progress of this strategic initiative — the largest electricity transmission station currently under construction in Bahrain. Manama, Bahrain -Bahrain Network (BNET), the kingdom's leading telecommunications infrastructure provider, announced today the launch of its project to transfer all Copper Internet Networks to Ultra-High-Speed Fiber Networks, in alignment with the Sixth National Telecommunications Plan (NTP6) and.



Bahrain Energy Fiber Optic KVM Project

Structured Cabling Solutions

We have an extensive track record and tried and tested operational capabilities to design, install and maintain fibre optic cable networks. We can design and install



Bahrain and Kuwait sign deal to develop power project

The Government of Bahrain and the Kuwait Fund for Arab Economic Development yesterday signed a loan agreement to finance the 220 and 66 kV



Submarine & Underground Cable Works Project

This project involves installation of 66kV submarine and underground cable works for electricity supply to Hawar Island in Bahrain. Scope of work involves: Submarine



EWA President Visits Al Jasra 400kV Transmission

The new station is set to be operational by 2026, representing a significant milestone in Bahrain's



electricity transmission network. It aligns with EWA's commitment to



Electricity transmission works in Bahrein

Electricity transmission works in Bahrein On April 12th, 2020, Omexom Bahrein has been awarded by LS Cable & System Ltd a part of the 400



Bahrain's EWA receives competitive bids for major grid station project

The project also encompasses the design, manufacturing, supply, transportation, civil works, installation, jointing, and testing of the Fibre Optic Cable, PDMS, and DTS system.



Siemens Energy Emerges as Sole Bidder for Bahrain's

In a significant development in Bahrain's infrastructure, Siemens Energy has emerged as the sole bidder for Bahrain's Electricity and Water



Bahrain Network (BNET) Commences Migration of Old

The project includes migrating 100% of existing copper customers to fiber optic services, which will increase fiber penetration by approximately 15% and provide



Bahrain launches first major utility- scale solar project

Advisory support will be provided by a consortium of firms: KPMG as financial advisor, WSP as technical advisor, and Trowers & Hamblins as legal

On the grid: Fibre optics and an expanded transmission system are in

With projects ranging from the construction of transmission substations to the installation of fibre-optic cabling, the suite of planned and ongoing projects should notably increase the overall security of



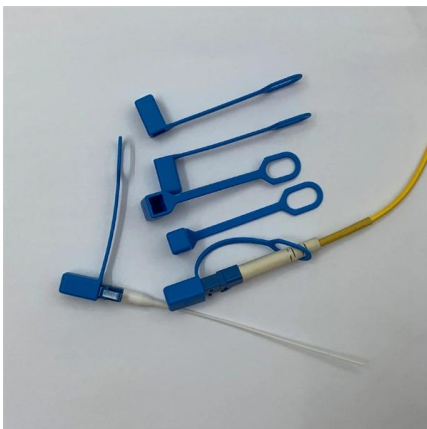


BNET Launches Interactive Fiber Coverage Map for

Manama, Bahrain: Bahrain Network (BNET), the national telecommunications infrastructure company, announces the launch of its new Interactive Map

Kuwait Fund Extends \$102 Million Loan to Strengthen

This marks the fourth loan provided by the Kuwait Fund to strengthen Bahrain's high-voltage power infrastructure, highlighting a enduring partnership in



Bahrain Port Inks Deal With Mumbai Solar Firm For Power Project

APM Terminals Bahrain managed Khalifa Bin Salman Port has announced the initiation of a revolutionary solar power project, with Mumbai-based solar power firm Bhageria Industries.

Prysmian strengthens power grid with strategic

Recently, Prysmian successfully handed over the Base Project to the client, the Electricity and Water Authority of the Government of the Kingdom of Bahrain

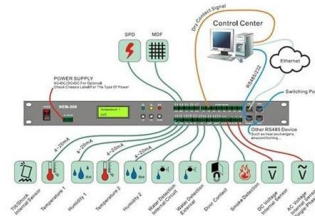


Landmark upgrade for Kingdom of Bahrain's power grid with

Siemens will introduce an upgraded 400 kilovolt (kV) network, which will form a reliable and stable backbone for the country's electricity transmission grid, and cater for increasing electricity

Bahrain: Beyon announces Khaleej North submarine cable

TECHNOLOGY Bahrain: Beyon announces Khaleej North submarine cable extension project Submarine underwater communication fibre optic cable on deep sea bed. Image used for



Our Projects

Hawar Project The Hawar Island electricity supply project involves establishing a 66 kV substation and installing associated new submarine and land



Bahrain's Bjorn wins \$2.8 billion Kuwait Fiber Optic PPP under 50

Bahrain-listed technology company Bjorn has been selected by the Kuwait Partnership Project Authority (KAPP) to build and operate a fixed telecommunications network development

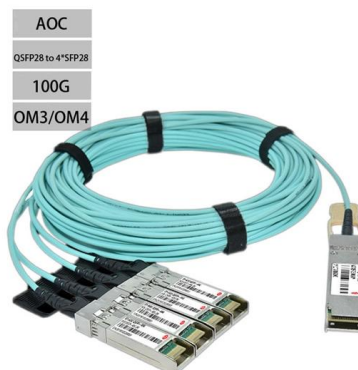


Bahrain launches tender for 100 MW solar project

Bahrain wants to bring 255 MW of solar generation capacity online by the end 2025 by using net metering, tenders for large-scale projects, and a

Kuwait loans Bahrain \$102m for power grid expansion

The state-backed Kuwait Fund for Arab Economic Development will provide funding of KD31.3 million (\$102 million) to expand Bahrain's power



Bahrain Fibre Optic Cables Market (2025-2031) , Analysis, Growth

The fibre optic cables market in Bahrain is experiencing rapid growth, driven by the increasing demand for high-speed internet and advanced telecommunications infrastructure. As Bahrain continues to



MultiNet

MultiNet communications is a specialized cabling value-added distributor for fiber optic cables & accessories, structured cabling, multi-purpose testers, enclosures



Bahrain's Energy Roadmap: Powering a Cleaner, Smarter Future

These efforts not only support economic growth but also position Bahrain as a leader in the Gulf for sustainable energy development. From its early electricity stations to the groundbreaking

Kingdom of Bahrain Portal for Sustainable Development Goals

Kamal bin Ahmed Mohammed, President of the Electricity and Water Authority (EWA) in the Kingdom of Bahrain, announced the commencement of the "Kafa'a" programme across 12 government buildings,



Connecting Bahrain with Ultra-fast Fiber , BNET - Bahrain Network

BNET - Bahrain Network aims to enable a technologically-advanced digital infrastructure, connecting the Kingdom through ultra-fast fiber



Tender Board

The project includes laying of 220 kV cables to operate Al Ramli and East Hidd Substations, in addition to laying the cable from Al-Dur substation to Durrat Al Bahrain substation. 220KV cables and



Bahrain announces the bid results for High Voltage Cables Project

Bahrain's utility company, Electricity & Water Authority (EWA) announces the bid results for 220kV & 66kV Feeder Cables package, which is part of 220kV & 66kV Transmission development

Contact Us

For datasheets, pricing, or custom telecom energy solutions, please visit:
<https://koskolong.co.za>