



Adam Tas Corridor Energy

Tunisia Project Quotation Drop Cable Multimode





Overview

Plans for 600MW subsea HVDC power cables linking Tunisia with Italy are finally moving to the development phase, with the awarding of a \$532mn contract to an Italian firm. TuNur's hybrid renewable energy facility will be situated in the Tunisian desert where solar. With Blackridge Research's Global Project Tracking (GPT) platform, you can identify the right opportunities and grow your pipeline while saving precious time and money doing it. Free! No Strings Attached Upcoming, Tenders, Contract Awards, Under-construction, and Completed Projects. This flagship project consists in financing the construction of a 200-km 600MW High-Voltage Direct Current submarine interconnection cable connecting electricity transmission networks of Tunisia and Italy, one component of the Tunisia-Italy electricity interconnection and associated infrastructure. The European Bank for Reconstruction and Development (EBRD) is providing a €45 million financing package to Société Tunisienne de l'Electricité et du Gaz (STEG) to support the energy transition and the decarbonisation of Tunisia 's energy sector. Tunisia's power sector is well-developed, and nearly the entire population has access to the national electricity grid. Tunisia has a current power production capacity of 5,944 MW installed in 25 power plants, which produced 19,395 gigawatt hours in 2024.



Tunisia Project Quotation Drop Cable Multimode



Public Disclosure Authorized Tunisia-Italy Power Interconnector Project

The World Bank-financed "project" includes: o the marine project components from the landfall in Kelibia to the limit of the Tunisian EEZ and o the terrestrial components in Tunisia.

Tunisia

Overview In 2025, the telecommunications sector launched 5G services and the expansion of submarine cable infrastructure. The introduction of 5G marks a significant milestone,



Elmed , Italy Tunisia submarine power line

The Elmed project, promoted by Terna and Steg, is the first direct current interconnection between Italy and Tunisia with a 200 km long power line.

Tunisia focuses on grid expansion for integrating

Tunisia is also planning to execute various cross-border interconnection projects with several



African and European countries to



TuNur Italy Transmission Line - TuNur



The project will consist of two independent 1,000MW bipolar systems providing a high reliability and efficiency of the transmission system. HVDC technology is a key driver for increased cross border

Prysmian wins 460 mln euros power cable deal connecting Italy to Tunisia

Italy's cable maker Prysmian has won a contract to build a submarine power cable connecting Italy and Tunisia, it said on Friday in a statement.



Telecommunication Cable Supplier Tunisia

Find trusted telecommunication cable suppliers in Tunisia. Explore verified manufacturers with custom options, competitive pricing, and fast delivery. Click to discover top-rated suppliers for





Submarine transmission cable to link Tunisia & Italy

EBRD will provide a loan of up to EUR45 million to STEG to finance a submarine transmission cable connecting Tunisia and Italy.



PRYSMIAN AWARDED THE ITALY-TUNISIA INTERCONNECTION

Milan, September 26, 2025 - Prysmian has been awarded the tender launched by Terna S.p.A., the Italian transmission system operator, and STEG, the Tunisian electricity grid operator, for the

EBRD finances Tunisia-Italy 600 MW ELMED electricity

The package will assist STEG in financing the construction by 2028 of ELMED, a 600 MW high-voltage direct-Current submarine interconnection cable



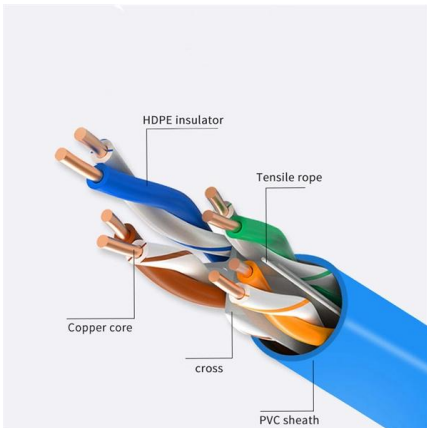
World Bank Document

1.2 Project Description The project involves the creation of a new marine high-voltage DC cable interconnection between Italy and Tunisia, between Sicily on the Italian side and the Cap Bon



Grid and Bear It: Tunisia's Trans-Mediterranean

Tunisia has authorised the construction of electricity interconnection megaprojects from Tunisia to Europe to enable integration with the European



Tunisia

Tunisia is expected to continue launching tenders for new gas-fired power plants and/or upgrades to existing plants over the next five years. Opportunities While projects are often subject to

Tunisia

The project, estimated to cost \$932 million, consists of the construction of a 600 MW high-voltage direct current (DC) cable that will link the grids of Tunisia and Italy and enable power to





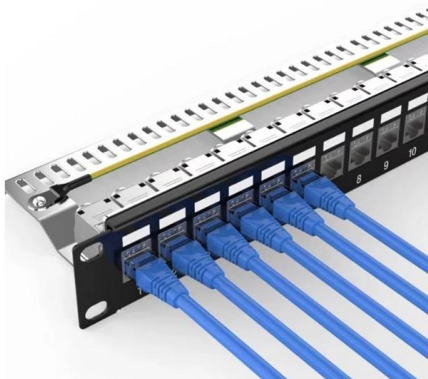
Câble Optique Tunisie

Découvrez notre gamme complète de câbles optiques certifiés (ISO/CEI) chez i3t Tunisie. Monomode, multimode, câbles extérieurs et accessoires de soudure.



World Bank finances Tunisia-Europe shared energy

World Bank finances Tunisia-Europe undersea cable to connect energy grids The World Bank has approved \$268.4 million in financing that will



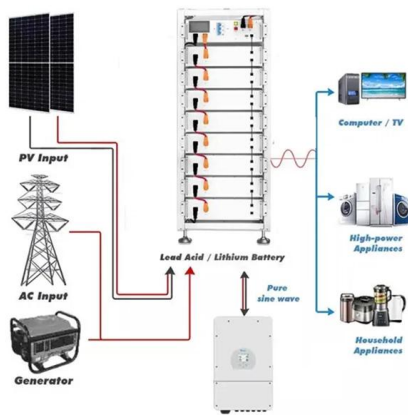
Tunisia-Italy Power Interconnector Project

The project involves the creation of a new marine high-voltage DC cable interconnection between Sicily on the Italian side and the Cap Bon peninsula in Tunisia (see Figure 1).

The Tunisia-Italy Electrical Interconnection (ELMED) Project

EBRD are supporting the component of the Project that incorporates the installation of a new two-way High Voltage Direct Current (HVDC) submarine electrical interconnection and telecommunications



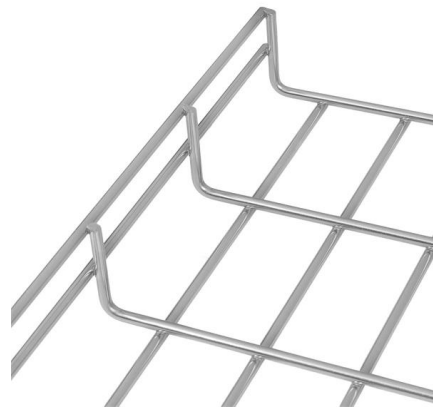


Tunisia-Italy power interconnection project

The 600 MW DC ultra-high voltage submarine electricity link will connect the Partanna power station (in the province of Trapani) with a corresponding station

Construction of 600MW Tunisia-Italy Interconnection

The investment package will assist Tunisia state owned national electricity and gas utility company, in constructing a 200km, 600-Megaatt high



EBRD Funds Tunisia-Italy Energy Link: ELMED Project Advances

EBRD commits EUR45 million to support STEG in constructing ELMED, a 200km submarine cable linking Tunisia and Italy by 2028. The project's total cost is EUR920 million, including a EUR307.6

Leader in cable manufacturing

Created in 1978, we are a cable provider, connecting cities and communities and contributing to the electrification of the world. Part of OneTech group, Tunisie Cables is a leading manufacturer of



\$532mn Contract Awarded For 600MW Tunisia-Italy Power Li

Plans for 600MW subsea HVDC power cables linking Tunisia with Italy are finally moving to the development phase, with the awarding of a \$532mn contract to an Italian firm.



Italy-Tunisia Power Inter-connector

ESIA Oversight - Italy-Tunisia Power Inter-connector In June 2023, the World Bank approved \$268.4 million in financing for the Tunisia-Italy Power interconnector



Tunisia: Elmed project, submarine power cable with Italy, to be

The laying of the submarine cable of the Elmed project, which will connect the electricity grid of Tunisia with that of Italy, will be completed in July. This was announced by the general



Tunisia Upcoming Overhead Cable Projects Database

Search all the announced and upcoming overhead cable projects, bids, RFPs, ICBs, tenders, government contracts, and awards in Tunisia with our comprehensive online database.



Public Disclosure Authorized Tunisia-Italy Power Interconnector Project

The cable is laid for the entire length of each section of the worksite comprised between two consecutive joint holes (usually from 500 to 800 m), according to the following procedure: o positioning of the

ELMED Electricity Interconnection in Tunisia

Constructing a 200 km long submarine high voltage electricity cable interconnection between Italy and Tunisia to develop cross-border electricity trade and reduce CO2 emissions by more than 200 tonnes



Home , Multitrade North Africa (MNA) , Industrial Project Logistics

Explore Multitrade North Africa (MNA) for top-notch Industrial Project Logistics in Tunisia and North Africa. Reliable solutions for your global supply chain needs.



Tunisia & Italy will construct an interconnection cable by

Tunisia and Italy to construct 600MW energy interconnection cable A EUR45 million financing package is going to enable the construction of an energy



Contact Us

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